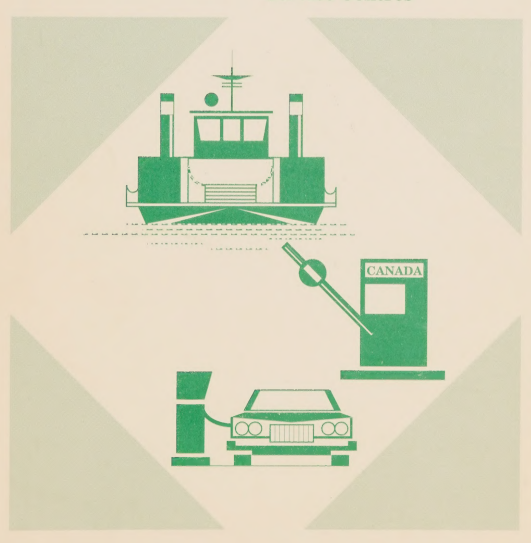




# Permanent Counting Stations Annual Report 1990

also including:

Ferry Crossings Border Crossings Service Centres



#### REPORT DOCUMENTATION PAGE

# Permanent Counting Stations Annual Report - 1990

| Author(s)/ Composed by: | Not applicable  |                 |
|-------------------------|---|-----------------|
| Number:                 | TCB-HPO-003   | ISSN 1183-22843 |
| Date of Publication:    | December,1991   |                 |
| Ministry<br>Contact:    | Highway Planning Office<br>(416) 235-4115 Paul Saunders   |                 |
| Abstract:               | This annual publication contains selected traffic characteristics obtained from the Ministry of Transportation's operational permanent counting stations, border crossing information at international crossings with Ontario (where available), Ministry of Transportation operated ferry crossing information and freeway service centre usage information. |                 |
| Key Words:              | permanent counting, ferry crossings, border crossings, service centres  |                 |
| Published By:           | Highway Traffic Characteristics   |                 |
| Director:               | K. R. Pask  | 1               |
| Manager:                | J. F. Lucey   | ,               |
| Head:                   | M. Perera   |                 |
| Distribution:           | Ministry-wide, Engineering Consulta   | unts.           |
| Copyright<br>Status:    | Crown copyright<br>1991 Ministry of Transportation  |                 |



Ministry of Transportation

Transportation Capital Branch

Highway Planning Office

TCB - HPO - 003

# Permanent Counting Stations

Annual Report 1990

Provincial Highways

Also including: Ferry Crossings Border Crossings Service Centres

Published by: Highway Planning Office Ministry of Transportation, Ontario

Published without prejudice as to the application of the findings. Crown copyright reserved; however, this document may be reproduced for non-commercial purposes with attribution to the Ministry. SEP 2 1992

Copies available at \$8.00 from the Ontario Bookstore 880 Bay Street, Toronto for Personal Shopping. Out-of-Town customers write to Publications Ontario Bookstore, 5th Floor, 880 Bay Street, Toronto, Ontario, M7A IN8. Telephone 326-5300. Toll free long distance 1-800-668-9938. Visa and Mastercard accepted.

The statistics contained herein have been prepared based on data (both electronic and otherwise) obtained from sources considered to be reliable. The Ministry makes no representation or warranty, expressed or implied with respect to its accuracy or completeness.

## PERMANENT COUNTING STATIONS ANNUAL REPORT-1990

#### **USER COMMENT FORM**

Your comments and suggestions are solicited with a view to improving this report and determining the demand for its publication. Responses to the following questions are welcome.

For what purpose do you use this report?

Can the report be improved?

CUT 🖗

Comments.

If you wish a reply, please provide your name and address in this space.

Name

Address

City Province \_\_\_\_

Postal Code .....



MINISTRY OF TRANSPORTATION
TRANSPORTATION CAPITAL BRANCH
HIGHWAY INFORMATION SYSTEMS SECTION
4th FLOOR, WEST TOWER
1201 WILSON AVENUE
DOWNSVIEW, ONTARIO.
M3M IJ8

FOLD HERE

#### PREFACE

The Permanent Counting Stations Report is an annual publication which is produced mainly for Ministry purposes but is also used quite extensively by municipalities, consulting firms and others.

Reliable, traffic volume and pattern information is essential for the application of traffic engineering techniques in the area of highway planning, operations and research analysis. The automated permanent counting stations are a continuous and diverse source providing traffic characteristics 365 days a year. Detailed hourly directional traffic volume information is stored in a database, from which selected traffic characteristics have been extracted and summarized for this publication. More detailed information may be made available to satisfy "users" specific needs on request. In addition to the permanent count station data, information on ferry crossings, border crossings and freeway service centres is also contained in this report.

J.F. Lucey

Manager

Highway Planning Office

# **Table of Contents**

# I. PERMANENT COUNTING STATIONS (PCS)

|  |         | PAGE |
|--|---------|------|
| Introduction   |         | 1    |
| Mon of Tank  |         |      |
| Map of -Locations in Northern -Locations in Southern |         | 6    |
| Docations in Southern                                | Ontario | 7    |
| PCS NAME   | PCS#    |      |
| Belfield   | (034)   | 30   |
| Brampton   | (022)   | 14   |
| Burlington   | (050)   | 50   |
| Dixie  | (031)   | 24   |
| Dunvegan   | (035)   | 32   |
| Grand Bend   | (028)   | 20   |
| Gravenhurst  | (005)   | 12   |
| Kaladar  | (041)   | 38   |
| Keele  | (075)   | 54   |
| Keele East Ramp                                      | (024)   | 16   |
| Keele West Ramp                                      | (044)   | 42   |
| Kenora   | (086)   | 58   |
| Kirby  | (091)   | 62   |
| Liverpool  | (077)   | 56   |
| London   | (045)   | 44   |
| Maple  | (037)   | 36   |
| Massey   | (049)   | 48   |
| Morrisburg (Rowena)                                  | (027)   | 18   |
| Niagara (Homer)                                      | (002)   | 8    |
| Nipigon  | (033)   | 28   |
| Ottawa   | (074)   | 52   |
| Port Hope  | (032)   | 26   |
| Port Severn  | (036)   | 34   |
| Shelburne  | (004)   | 10   |
| Simcoe   | (030)   | 22   |
| Snelgrove  | (090)   | 60   |
| Thunder Bay (Finmark)                                | (047)   | 46   |
| Woodstock (Drumbo)                                   | (043)   | 40   |

| II. | AUXILIARY STATIONS  | PAGE             |
|-----|---|------------------|
|     | Introduction  | 67               |
|     |   | peld or op about |
|     | Map of -Locations in Northern Ontario<br>-Locations in Southern Ontario | 68<br>69         |
|     | FERRY CROSSINGS   |                  |
|     | Glenora Ferry<br>Wolfe Island Ferry                                     | 74<br>75         |
|     | BORDER CROSSINGS  |                  |
|     | Alexandria Point Ferry Bluewater Bridge Bluewater Ferry                 | 80<br>92<br>94   |
|     | International Bridge Peace Bridge                                       | 83<br>82         |
|     | Pelee Island Ferry Pigeon River International Bridge                    | 88<br>89         |
|     | Prescott-Ogdensburg International Bridge<br>Queenston Bridge            | 90<br>85         |
|     | Rainbow Bridge Rainy River Bridge                                       | 86<br>91         |
|     | Sault Ste. Marie International Bridge<br>Seaway International Bridge    | 93<br>81         |
|     | Thousand Islands Bridge<br>Walpole Island Ferry                         | 84               |
|     | Whirlpool Bridge Windsor (Tunnel only)                                  | 95<br>87<br>96   |

118

| Service Centres: Hwy 400 & Hwy 401   |  | PAGE  |
|--|--|---|
| Hwy 400  |  |   |
| Service Centre Map   |  | 101   |
| SB Major MacKenzie Drive & King City Road<br>NB Major MacKenzie Drive & King City Road<br>SB Hwy 89<br>NB Innisfil Beach Road & Hwy 27   | (Esso)<br>(Petro-Canada)<br>(Petro-Canada)<br>(Petro-Canada)   | 103<br>103<br>104<br>104  |
| Hwy 401  |  |   |
| WB Ontario/Quebec Boundary & Curry Hill Road WB Dickson Road & Upper Canada Road EB Hwy 31 & Upper Canada Road EB Thousand Islands Parkway & Mallorytown Road WB Thousand Islands Parkway & Mallorytown Road EB Hwy 38 & Wilton Road WB Hwy 133 & Palace Road EB Wooler Road & Hwy 30 WB Wooler Road & Hwy 30 EB Wesleyville Road & Newtonville Road WB Newtonville Road & Mill Street WB Hwy 6 & Waterloo/Wellington Road 33 EB Hwy 6 & Waterloo/Wellington Road 33 WB Sweaburg Road & Oxford Road 6 EB Sweaburg Road & Oxford Road 6 WB Currie Road & Hwy 76 EB Currie Road & Hwy 76 WB East & West Jct Hwy 2 - Tilbury EB East & West Jct Hwy 2 - Tilbury | (Shell) (Esso) (Shell) (Esso) (Esso) (Petro-Canada) (Petro-Canada) (Shell) (Esso) (Petro-Canada) (Petro-Canada) (Petro-Canada) (Petro-Canada) (Esso) (Esso) (Esso) (Petro-Canada) (Shell) (Petro-Canada) (Shell) (Shell) | 105<br>106<br>106<br>107<br>107<br>108<br>108<br>109<br>109<br>110<br>111<br>111<br>112<br>112<br>113<br>113<br>114 |
| APPENDICES   |  |   |
| <ul><li>a. Glossary</li><li>b. Adjustment Factors</li></ul>  |  | 117<br>118  |

III.

Permanent Counting Stations (PCS)



# **Permanent Counting Stations**

(PCS)

Permanent Counting Stations are located at designated sites on the Provincial Highway System. The stations operate throughout the year to gather data, to identify various traffic characteristics and to provide the major traffic patterns found on the Provincial Highway network. These traffic patterns provide the firm foundation necessary for the interpretation and application of short term seasonal count data. Since December 1985, all stations use model 170 controllers with transmission links to a central microcomputer. The Traffic Management and Engineering Office is the custodian for the operation of the Permanent Counting Stations.

#### 1990 Permanent Counting Stations Operation

Twenty-eight PCS stations reported traffic volume and traffic pattern information for the full 1990 calendar year.

#### **INTRODUCTION**

In some cases, external factors such as weather, construction, mechanical failure etc., made it necessary to estimate inappropriate or missing hourly volumes. The major periods of estimation are as follows:

| PCS Name    | PCS No. | Reason                       | Estimation Period                                      |
|-------------|---------|------------------------------|--|
| Homer       | 002     | Detector                     | one northbound lane and southbound direction, Jan-Dec. |
| Shelburne   | 004     | Loop out, no hook-up         | both directions, Jan-Dec.                              |
| Brampton    | 022     | Detector,<br>no loop hook-up | both directions, Jan-Dec.                              |
| Dixie       | 031     | Detector                     | one eastbound lane, Jan-Dec.                           |
| Belfield    | 034     | Detector                     | two westbound lanes, Jan-Dec.                          |
| Dunvegan    | 035     | Detector                     | both directions, Jan-Dec.                              |
| Maple       | 037     | Detector                     | northbound direction, Jan-Dec.                         |
| London      | 045     | Loop out, no hook-up         | both directions, Jan-Aug.                              |
| Thunder Bay | 047     | Detector                     | both directions, Jun-Oct.                              |
| Ottawa      | 074     | Detector                     | both directions, Mar, Jul-Dec.                         |
| Keele       | 075     | Detector                     | both directions, Jan-Dec.                              |
| Liverpool   | 077     | Detector and Construction    | both directions, Jan-Dec.                              |
| Kenora      | 086     | Loop-out                     | both directions, Feb-Mar.                              |
| Kirby       | 091     | No loop hook-up              | both directions, Jan-Feb.                              |

#### INTRODUCTION

## 1990 Permanent Counting Station (P.C.S.) Data Summary

On average, P.C.S. Stations throughout the province reported lower increases as compared to last year. The volumes in 1990 have not increased by the same magnitude as they did in 1989. Generally speaking, the variation in traffic between 1989-1990 ranges between -3.0% and +10.0%.

The Greater Toronto Area (GTA) is showing an overall increase in traffic volumes of approximately 4.2%. In the area of the province east of the GTA, P.C.S. stations show a growth of 2.5% with some reduction in traffic around Port Hope. In the area of the province west of the GTA, a growth of approximately 2.0% is being experienced. Northwestern Ontario registered an average decrease of 0.7%. The Toronto-Sudbury, Toronto-North Bay and Hamilton-Niagara corridors have registered respective growths of about 8.5%, 1.2% and 5.0%.

Five new P.C.S. stations (previously unclassified) have been classified. These are:

# PCS NO. 34 (Belfield) 42 (Wassisters) Pattern Types Urban Commuter

43 (Woodstock) Intermediate Recreation 45 (London) Commuter

45 (London) Commuter 47 (Thunder Bay) Low Tourist 86 (Kenora) Low Recreation

The above reported growth figures are derived from relevant P.C.S. information for respective geographic areas/corridors.

These are:

GTA -Brampton, Dixie, Belfield, Maple

Liverpool, Snelgrove, Kirby

East of GTA -Morrisburg (Rowena), Port Hope

Dunvegan, Ottawa, Kaladar

West of GTA -Grand Bend, Simcoe, Woodstock

(Drumbo), London

Northwestern Ontario -Nipigon, Thunder Bay (Finmark),

Kenora

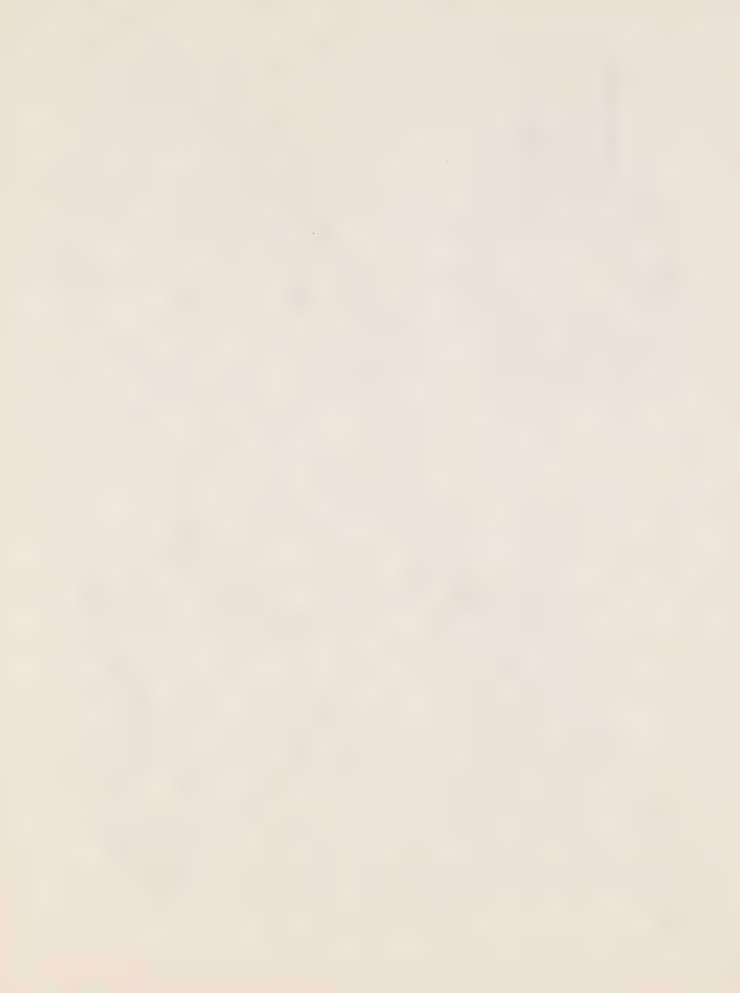
Toronto-Sudbury Corridor -Port Severn Toronto-North Bay Corridor -Gravenhurst

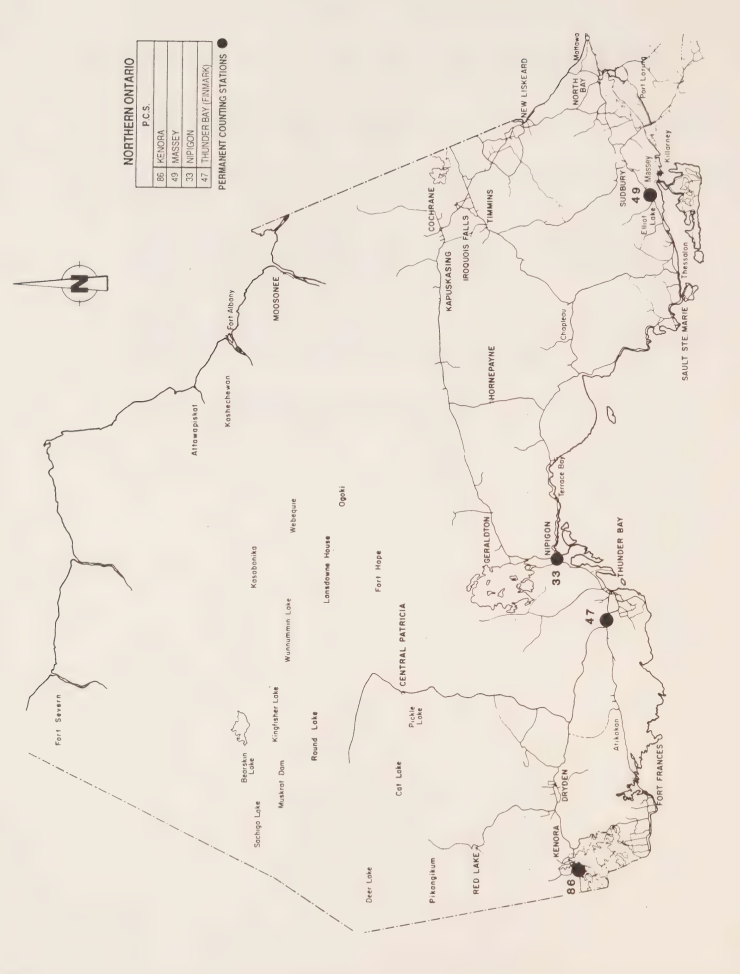
Hamilton Niagara Corridor -Burlington, Niagara (Homer)

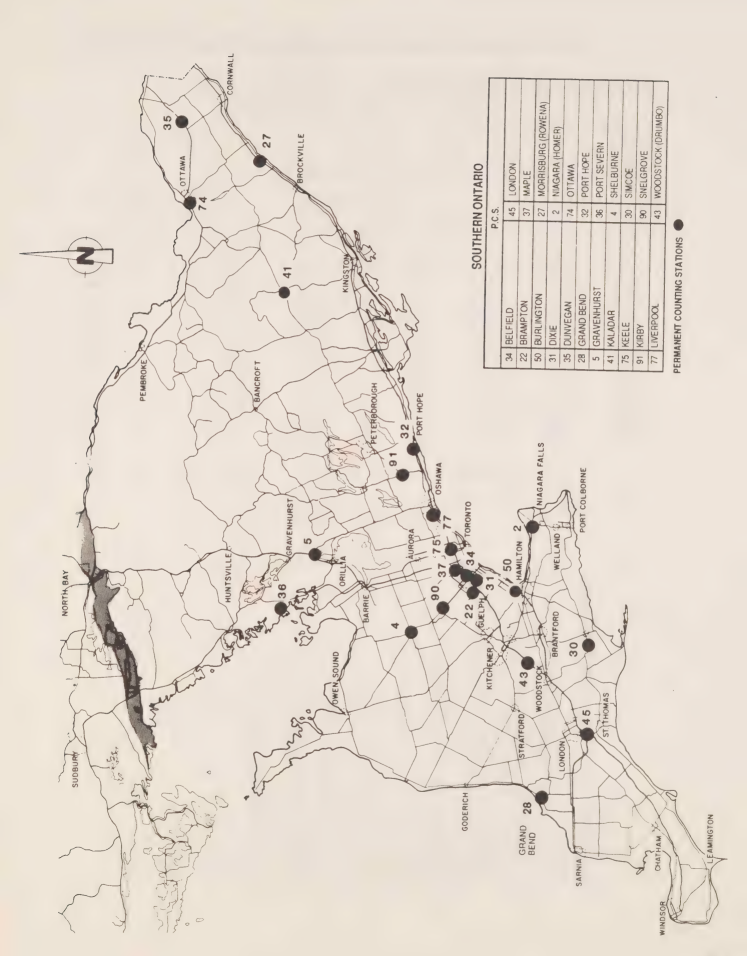
Some changes in the report have been made for better readability, as follows:

- (a) Some P.C.S. names have been changed to reflect more precisely their location, with previously used names in brackets.
- (b) Where deemed necessary, secondary location descriptions have been added to help pinpoint the P.C.S. location on the road network.
- (c) Instead of reporting ADT factor under the heading "Average Daily", Average Weekday Daily Traffic (AWD) is reported and the heading changed to "Average Volumes". This was done to avoid duplication of factor information, which is available in the factor charts (Appendix B).
- (d) Another major change had been done to include a new graph (bar-chart) giving the historical AADT and DHV% information for the last 10 years for each P.C.S. Due to this, the report format for each P.C.S. has changed.

Note: In certain instances, information regarding DHV% is unavailable. Therefore, DHV% may be omitted from the graph.







#### 1990 YEARLY REPORT: PCS 002 - NIAGARA (HOMER)

PCS NAME : NIAGARA (HOMER)

LOCATION : PRIMARY DESC. - 1.5 KM N OF MOUNTAIN RD IC

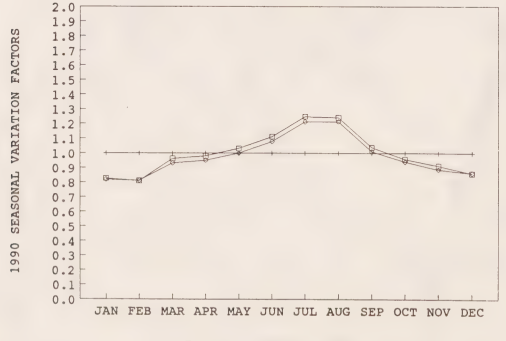
: SECONDARY DESC. - 1.1 KM S OF HWY 405

HIGHWAY : QEW
LHRS : 10046
OFFSET : 01.50

PATTERN TYPE : COMMUTER TOURIST RECREATION

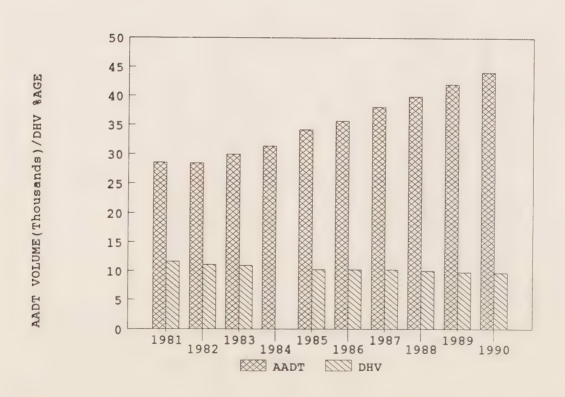
| AVERAGE VOLUMES |        | MAX.      | MAX. DAILY VOLUME MAX. HOURLY VOLUM |       |        |     |       |      |        |
|-----------------|--------|-----------|-------------------------------------|-------|--------|-----|-------|------|--------|
| MONTH           | ADT    | AWD       | DAY                                 | DATE  | VOLUME | DAY | DATE  | HOUR | VOLUME |
| JAN             | 36330  | 36332     | FRI                                 | 26    | 42990  | FRI | 26    | 17   | 3391   |
| FEB             | 35595  | 36110     | FRI                                 | 16    | 42252  | WED | 7     | 24   | 4081   |
| MAR             | 42535  | 41383     | FRI                                 | 16    | 49374  | FRI | 16    | 17   | 3983   |
| APR             | 43043  | 42180     | FRI                                 | 27    | 50862  | FRI | 13    | 16   | 4136   |
| MAY             | 45431  | 44307     | SUN                                 | 20    | 54720  | SUN | 20    | 16   | 4314   |
| JUN             | 48417  | 47852     | SAT                                 | 30    | 66814  | SAT | 30    | 12   | 4609   |
| JUL             | 55053  | 53744     | SUN                                 | 1     | 62892  | SUN | 22    | 15   | 4669   |
| AUG             | 54589  | 53833     | SUN                                 | 5     | 67486  | SUN | 5     | 14   | 4695   |
| SEP             | 45935  | 44839     | SAT                                 | 1     | 57337  | SAT | 1     | 9    | 4206   |
| OCT             | 42496  | 41737     | FRI                                 | 12    | 52275  | SUN | 7     | 11   | 3777   |
| NOV             | 40265  | 39389     | FRI                                 | 23    | 46678  | FRI | 23    | 17   | 3775   |
| DEC             | 37982  | 38281     | FRI                                 | 21    | 46595  | MON | 24    | 15   | 3617   |
|                 | Annual | Maximum = | SUN                                 | AUG 5 | 67486  | SUN | AUG 5 | 14   | 4695   |

30TH HIGHEST HOUR (DHV) = 4252 9.7% OF AADT SUN JUL 8 10:00-11:00



# HISTORICAL DATA: PCS 002 - NIAGARA (HOMER)

| YEAR   | AADT   | % CHANGE/<br>PREV. YR.   | MAX.<br>DAY  | MAX.<br>HOUR  | 30 HH DHV (DHV)   | % OF<br>AADT                                |
|--|--|--|--|---|---|---|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988 | 28564<br>28480<br>29980<br>31337<br>34147<br>35649<br>38044<br>39858 | - 0.6<br>- 0.3<br>+ 5.3<br>+ 4.5<br>+ 9.0<br>+ 4.4<br>+ 6.7<br>+ 4.8 | 49480<br>47297<br>48913<br>49297<br>54433<br>58939<br>60725<br>64472 | 3718<br>3563<br>3537<br>N/A<br>3820<br>4425<br>4283<br>4484 | 3306<br>3174<br>3266<br>N/A<br>3498<br>3651<br>3864<br>3971 | 11.6<br>11.1<br>10.9<br>N/A<br>10.2<br>10.2 |
| 1989   | 41974  | + 5.3  | 65513  | 4557  | 4097  | 9.8   |
| 1990   | 44037  | + 4.9  | 67486  | 4695  | 4252  | 9.7   |



#### 1990 YEARLY REPORT: PCS 004 - SHELBURNE

PCS NAME : SHELBURNE

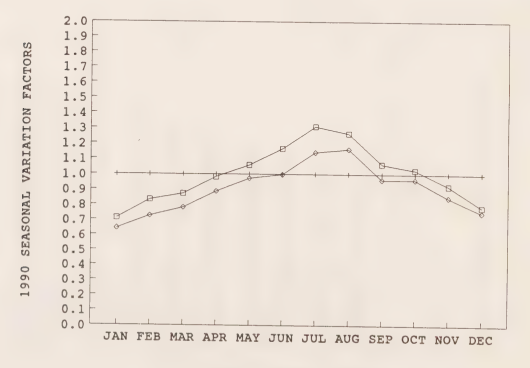
LOCATION : 1.8 KM W OF E JCT HWY 89

HIGHWAY : 010 LHRS : 16520 OFFSET : 01.80

PATTERN TYPE : INTERMEDIATE RECREATION

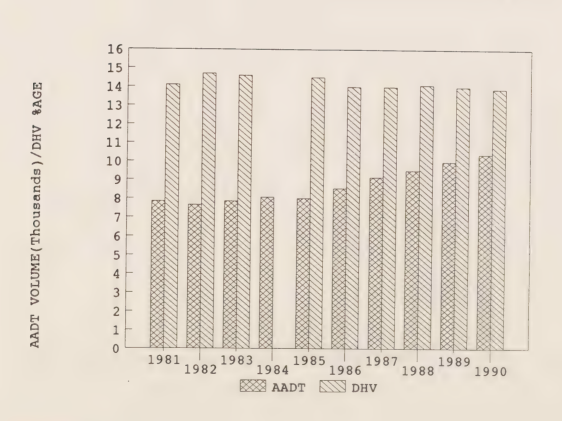
| AVERAGE VOLUMES |       | MAX.  | DAILY | VOLUME | MA     | x. HOU | RLY VO | LUME |        |
|-----------------|-------|-------|-------|--------|--------|--------|--------|------|--------|
| MONTH           | ADT   | AWD   | DAY   | DATE   | VOLUME | DAY    | DATE   | HOUR | VOLUME |
| JAN             | 7347  | 6683  | FRI   | 26     | 9648   | SUN    | 21     | 17   | 941    |
| FEB             | 8637  | 7545  | FRI   | 16     | 10970  | SUN    | 4      | 18   | 1207   |
| MAR             | 9076  | 8105  | SAT   | 31     | 10675  | FRI    | 16     | 18   | 1035   |
| APR             | 10159 | 9216  | SUN   | 29     | 14309  | SUN    | 29     | 18   | 1254   |
| MAY             | 10969 | 10087 | MON   | 21     | 16303  | MON    | 21     | 16   | 1717   |
| JUN             | 12039 | 10347 | FRI   | 22     | 17179  | FRI    | 22     | 20   | 1571   |
| JUL             | 13629 | 11831 | SAT   | 28     | 17286  | SAT    | 28     | 12   | 1720   |
| AUG             | 13063 | 12059 | FRI   | 3      | 17471  | SAT    | 4      | 12   | 1597   |
| SEP             | 11080 | 10004 | MON   | 3      | 16551  | MON    | 3      | 18   | 1602   |
| OCT             | 10644 | 10004 | MON   | 8      | 16278  | MON    | - 8    | 15   | 1725   |
| NOV             | 9584  | 8801  | FRI   | 2      | 11759  | FRI    | 2      | 18   | 1040   |
| DEC             | 8182  | 7784  | FRI   | 14     | 9912   | TUE    | 25     | 17   | 1007   |
|                 |       |       | FRI   | AUG 3  | 17471  | MON    | OCT 8  | 15   | 1725   |

30TH HIGHEST HOUR (DHV) = 1445 13.9% OF AADT MON AUG 6 18:00-19:00



## HISTORICAL DATA: PCS 004 - SHELBURNE

| YEAR | AADT  | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|-------|------------------------|-------------|--------------|-----------------|--------------|
| 1981 | 7838  | + 1.2                  | 16788       | 1489         | 1105            | 14.1         |
| 1982 | 7650  | - 2.4                  | 15122       | 1370         | 1122            | 14.7         |
| 1983 | 7851  | + 2.6                  | 15162       | 1438         | 1146            | 14.6         |
| 1984 | 8075  | + 2.9                  | 15402       | N/A          | N/A             | N/A          |
| 1985 | 8011  | - 0.8                  | 14172       | 1468         | 1162            | 14.5         |
| 1986 | 8538  | + 6.6                  | 14588       | 1441         | 1199            | 14.0         |
| 1987 | 9145  | + 7.1                  | 15697       | 1516         | 1278            | 14.0         |
| 1988 | 9499  | + 3.9                  | 16600       | 1591         | 1340            | 14.1         |
| 1989 | 9975  | + 5.0                  | 16941       | 1667         | 1395            | 14.0         |
| 1990 | 10378 | + 4.0                  | 17471       | 1725         | 1445            | 13.9         |



#### 1990 YEARLY REPORT: PCS 005 - GRAVENHURST

PCS NAME : GRAVENHURST

LOCATION : PRIMARY DESC. - 3.9 KM N OF SEVERN RIVER BRIDGE

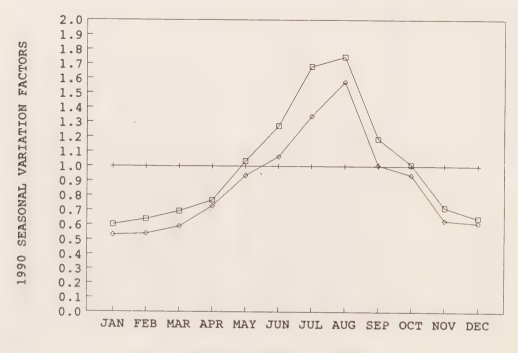
: SECONDARY DESC. - 12.0 KM S OF N JCT HWY 169

HIGHWAY : 011 LHRS : 17025 OFFSET : 03.9

PATTERN TYPE : LOW RECREATION

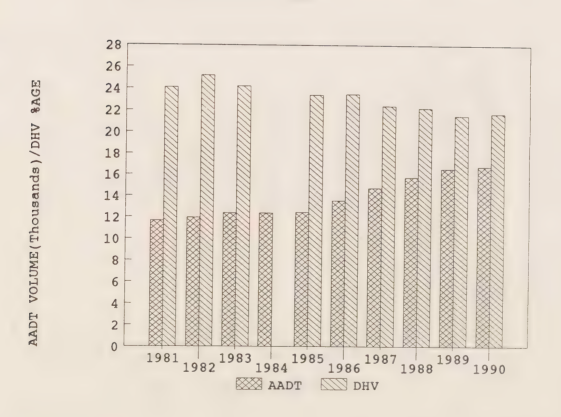
| AVERAGE VOLUMES |       | MAX.  | DAILY | VOLUME | MA     | K. HOU | RLY VO | LUME |        |
|-----------------|-------|-------|-------|--------|--------|--------|--------|------|--------|
| MONTH           | ADT   | AWD   | DAY   | DATE   | VOLUME | DAY    | DATE   | HOUR | VOLUME |
| JAN             | 10087 | 8896  | FRI   | 26     | 14820  | SUN    | 28     | 16   | 1638   |
| FEB             | 10684 | 9047  | FRI   | 9      | 15488  | SUN    | 11     | 17   | 1761   |
| MAR             | 11607 | 9901  | FRI   | 16     | 16150  | SUN    | 18     | 16   | 1677   |
| APR             | 12815 | 12196 | FRI   | 13     | 20473  | FRI    | 13     | 12   | 2371   |
| MAY             | 17322 | 15698 | FRI   | 18     | 36344  | MON    | 21     | 15   | 3666   |
| JUN             | 21246 | 17825 | FRI   | 29     | 44361  | FRI    | 29     | 17   | 3729   |
| JUL             | 28003 | 22466 | MON   | 2      | 43289  | SUN    | 15     | 17   | 4125   |
| AUG             | 28954 | 26386 | FRI   | 3      | 46893  | MON    | 6      | 13   | 4138   |
| SEP             | 20055 | 16870 | MON   | 3      | 44062  | MON    | 3      | 14   | 3867   |
| OCT             | 16815 | 15731 | MON   | 8      | 39470  | MON    | 8      | 14   | 4146   |
| NOV             | 11996 | 10521 | SUN   | 4      | 18113  | SUN    | 4      | 16   | 1934   |
| DEC             | 10831 | 10253 | WED   | 26     | 16378  | WED    | 26     | 15   | 2264   |
|                 |       |       | FRI   | AUG 3  | 46893  | MON    | OCT 8  | 14   | 4146   |

30TH HIGHEST HOUR (DHV) = 3628 21.7 % OF AADT SAT AUG 04 10:00-11:00



## HISTORICAL DATA: PCS 005 - GRAVENHURST

| YEAR   | AADT   | % CHA<br>PREV.                                       | NGE/<br>YR.                            | MAX.<br>DAY  | MAX.<br>HOUR  | 3 | OHV)  | % OF<br>AADT  |
|--|--|--|--|--|---|---|---|---|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988<br>1989 | 11647<br>11921<br>12381<br>12372<br>12445<br>13534<br>14731<br>15734<br>16549<br>16753 | + 2<br>+ 3<br>- 0<br>+ 0<br>+ 8<br>+ 8<br>+ 6<br>+ 5 | .1<br>.4<br>.9<br>.1<br>.6<br>.8<br>.8 | 36823<br>42861<br>42328<br>40355<br>37992<br>40255<br>43159<br>46269<br>48010<br>46893 | 3637<br>3587<br>3650<br>N/A<br>3771<br>3842<br>4570<br>4153<br>4200<br>4146 |   | 2803<br>2999<br>2999<br>N/A<br>2915<br>3184<br>3307<br>3491<br>3563<br>3628 | 24.1<br>25.2<br>24.2<br>N/A<br>23.4<br>23.5<br>22.4<br>22.2<br>21.5 |
|  |  |  |  |  |   |   |   |   |



#### 1990 YEARLY REPORT: PCS 022 - BRAMPTON

PCS NAME : BRAMPTON

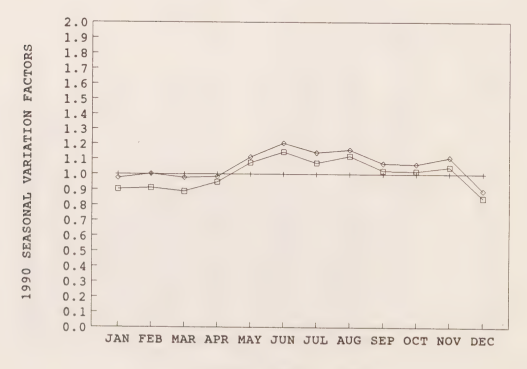
LOCATION : 0.5 KM W OF HWY 50

HIGHWAY : 007 LHRS : 14470 OFFSET : 00.50

PATTERN TYPE : SUBURBAN COMMUTER

| AVERAGE VOLUMES |       | MAX.  | DAILY | VOLUME | MA        | x. HOUE | RLY VO | LUME |        |
|-----------------|-------|-------|-------|--------|-----------|---------|--------|------|--------|
| MONTH           | ADT   | AWD   | DAY   | DATE   | VOLUME    | DAY     | DATE   | HOUR | VOLUME |
| JAN             | 29552 | 32235 | FRI   | 26     | 35388     | TUE     | 23     | 8    | 3587   |
| FEB             | 30134 | 33128 | FRI   | 23     | 35608     | MON     | 12     | 8    | 3710   |
| MAR             | 29609 | 32302 | FRI   | 30     | 35711     | FRI     | 23     | 17   | 3390   |
| APR             | 31023 | 32533 | FRI   | 27     | 39748     | MON     | 30     | 8    | 3871   |
| MAY             | 35494 | 36798 | FRI   | 25     | 41937     | THU     | 31     | 8    | 4070   |
| JUN             | 38179 | 39873 | FRI   | 29     | 46327     | WED     | 20     | 8    | 4255   |
| JUL             | 35185 | 37757 | FRI   | 13     | 42818     | WED     | 4      | 8    | 3919   |
| AUG             | 37297 | 38418 | FRI   | 17     | 44126     | THU     | 2      | 8    | 3922   |
| SEP             | 33616 | 35409 | FRI   | 7      | 41111     | TUE     | 25     | 8    | 3782   |
| OCT             | 33664 | 35211 | FRI   | 5      | 41231     | WED     | 31     | 8    | 3945   |
| NOV             | 34891 | 36699 | FRI   | 2      | 41738     | WED     | 7      | 8    | 4105   |
| DEC             | 27997 | 29524 | FRI   | 14     | 36802     | FRI     | 21     | 8    | 3589   |
|                 |       |       | FRI   | 29     | JUN 46327 | WED     | JUN 20 | 8    | 4255   |

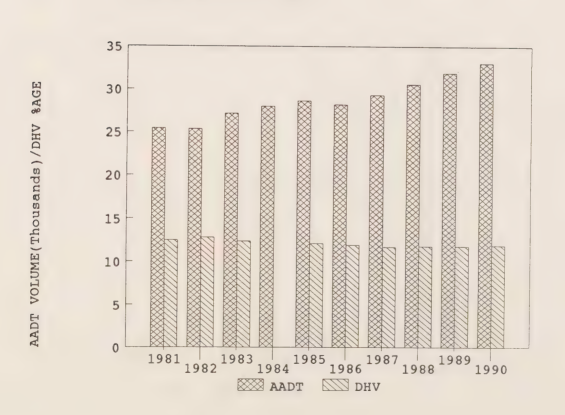
30TH HIGHEST HOUR (DHV) = 3945 11.9% OF AADT WED OCT 31 07:00-08:00



□ ADT + AADT ◇ AWD

## HISTORICAL DATA: PCS 022 - BRAMPTON

| YEAR   | AADT   | % CHANGE/<br>PREV. YR.   | MAX.<br>DAY  | MAX.<br>HOUR  | 30 HH DHV<br>(DHV)  | % OF<br>AADT  |
|--|--|--|--|---|---|---|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988 | 25372<br>25307<br>27131<br>27959<br>28606<br>28192<br>29312<br>30573 | + 7.2<br>- 0.3<br>+ 7.2<br>+ 3.1<br>+ 2.3<br>- 1.4<br>+ 4.0<br>+ 4.3 | 32461<br>31193<br>33886<br>39822<br>41074<br>38779<br>39215<br>41716 | 3577<br>3401<br>3637<br>N/A<br>3885<br>3649<br>3860<br>3807 | 3172<br>3230<br>3370<br>N/A<br>3455<br>3343<br>3435<br>3606 | 12.5<br>12.8<br>12.4<br>N/A<br>12.1<br>11.9<br>11.7 |
| 1989<br>1990   | 31927<br>33062   | + 4.4<br>+ 3.6   | 43938<br>46327   | 4022<br>4255  | 3764<br>3945  | 11.8  |



## 1990 YEARLY REPORT: PCS 024 - KEELE EAST RAMP

PCS NAME : KEELE EAST RAMP

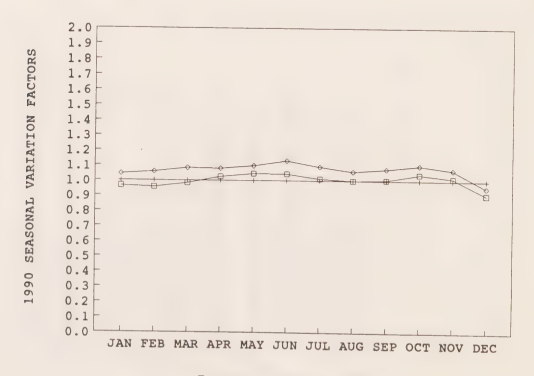
LOCATION : KEELE ST NB TO HWY 401 EB

HIGHWAY : 401 LHRS : 47654 OFFSET : 01.90

PATTERN TYPE : EAST RAMP

| AVER  | AGE VOLU | MES  | MAX.  | DAILY  | VOLUME | MAX | . HOUI | RLY VO | LUME   |
|-------|----------|------|-------|--------|--------|-----|--------|--------|--------|
| MONTH | ADT      | AWD  | DAY   | DATE   | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 4834     | 5228 | WED   | 31     | 5571   | FRI | 12     | 9      | 551    |
| FEB   | 4792     | 5303 | THU   | 15     | 5454   | TUE | 6      | 8      | 529    |
| MAR   | 4964     | 5423 | FRI   | 23     | 5694   | TUE | 20     | 8      | 532    |
| APR   | 5096     | 5408 | WED   | 25     | 6057   | WED | 18     | 8      | 531    |
| MAY   | 5232     | 5498 | FRI   | 4      | 6027   | TUE | 15     | 9      | 543    |
| JUN   | 5277     | 5674 | THU   | 14     | 6210   | THU | 14     | 19     | 585    |
| JUL   | 5028     | 5473 | WED   | 11     | 6340   | FRI | 13     | 9      | 500    |
| AUG   | 5048     | 5318 | FRI   | 31     | 6091   | WED | 15     | 8      | 515    |
| SEP   | 5002     | 5393 | FRI   | 28     | 6168   | MON | 10     | 8      | 562    |
| OCT   | 5221     | 5508 | FRI   | 5      | 6108   | WED | 10     | 9      | 569    |
| NOV   | 5127     | 5368 | FRI   | . 2    | 5881   | TUE | 13     | 8      | 545    |
| DEC   | 4518     | 4781 | TUE   | 18     | 5914   | TUE | 4      | 9      | 520    |
|       |          |      |       |        |        |     | •      |        | 320    |
|       |          |      | WED 3 | JUL 11 | 6340   | THU | JUN 14 | 19     | 585    |

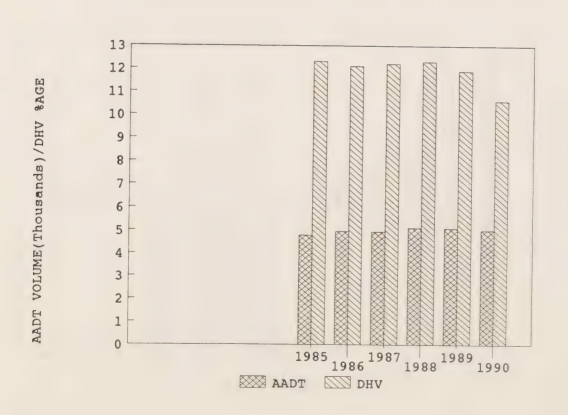
30TH HIGHEST HOUR (DHV) = 529 10.6% OF AADT MON JUN 11 17:00-18:00



□ ADT + AADT ◇ AWD

## HISTORICAL DATA: PCS 024 - KEELE EAST RAMP

| YEAR | AADT | % C<br>PRE | HANGE/<br>V. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|------|------------|------------------|-------------|--------------|-----------------|--------------|
| 1985 | 4786 |            | N/A              | 6260        | 660          | 590             | 12.3         |
| 1986 | 4939 | +          | 3.2              | 7020        | 680          | 600             | 12.3         |
| 1987 | 4928 | _          | 0.2              | 6923        | 750          | 600             | 12.2         |
| 1988 | 5105 | +          | 3.6              | 7096        | 758          | 628             | 12.3         |
| 1989 | 5090 | -          | 0.3              | 6852        | 680          | 608             | 11.9         |
| 1990 | 5012 | -          | 1.5              | 6340        | 585          | 529             | 10.6         |



# 1990 YEARLY REPORT: PCS 027 - MORRISBURG (ROWENA)

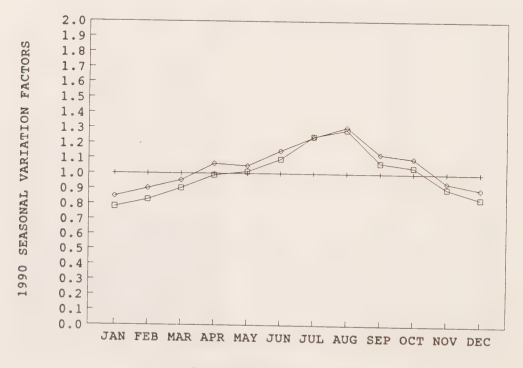
PCS NAME : MORRISBURG (ROWENA)
LOCATION : 6.8 KM W OF HWY 31

HIGHWAY : 401 LHRS : 47300 OFFSET : 06.80

PATTERN TYPE : INTERMEDIATE TOURIST

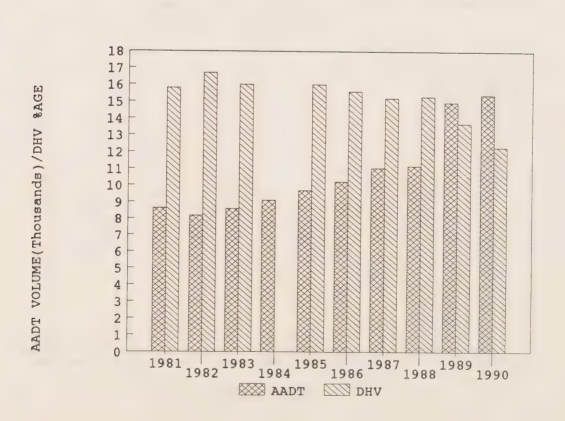
| AVE   | ERAGE VOL | UMES  | MAX. | DAILY | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|-------|-----------|-------|------|-------|--------|-----|--------|--------|--------|
| MONTH | ADT       | AWD   | DAY  | DATE  | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 11981     | 13106 | TUE  | 2     | 14992  | TUE | 2      | 16     | 1431   |
| FEB   | 12735     | 13907 | FRI  | 23    | 15803  | FRI | 23     | 18     | 1095   |
| MAR   | 14020     | 14739 | FRI  | 16    | 18721  | FRI | 16     | 17     | 1384   |
| APR   | 15099     | 16417 | MON  | 16    | 23980  | FRI | 13     | 12     | 2266   |
| MAY   | 15567     | 16202 | FRI  | 18    | 24908  | MON | 21     | 16     | 2223   |
| JUN   | 16955     | 17680 | FRI  | 29    | 25751  | SUN | 10     | 19     | 1798   |
| JUL   | 19049     | 19082 | MON  | 2     | 23852  | MON | 2      | 16     | 2068   |
| AUG   | 19656     | 20114 | FRI  | 3     | 27702  | MON | 6      | 16     | 2020   |
| SEP   | 16646     | 17372 | MON  | 3     | 26775  | MON | 3      | 17     | 2484   |
| OCT   | 15944     | 16957 | FRI  | 5     | 27840  | MON | 8      | 17     | 2711   |
| NOV   | 13979     | 14523 | FRI  | 2     | 17920  | FRI | 16     | 17     | 1294   |
| DEC   | 12954     | 13861 | SAT  | 22    | 19205  | WED | 26     | 15     | 1847   |
|       |           |       |      |       |        | WID | 20     | 13     | 104/   |
|       |           |       | FRI  | OCT 5 | 27840  | MON | OCT 8  | 17     | 2711   |

30TH HIGHEST HOUR (DHV) = 1897 12.3% OF AADT FRI AUG 3 17:00-18:00



# HISTORICAL DATA: PCS 027 - MORRISBURG (ROWENA)

| YEAR   | AADT  | % CHANGE/<br>PREV. YR.  | MAX.<br>DAY  | MAX.<br>HOUR  | 30 HH DHV (DHV)   | % OF<br>AADT  |
|--|---|---|--|---|---|---|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988<br>1989 | 8628<br>8181<br>8575<br>9110<br>9687<br>10204<br>11038<br>11180<br>14965<br>15401 | - 0.7<br>- 5.2<br>+ 4.8<br>+ 6.2<br>+ 6.3<br>+ 5.3<br>+ 8.2<br>+ 1.3<br>+ 33.9<br>+ 2.9 | 21341<br>20329<br>20789<br>21764<br>22144<br>22303<br>24064<br>24518<br>28556<br>27840 | 1898<br>1828<br>2091<br>N/A<br>2372<br>2372<br>2560<br>2635<br>2742<br>2711 | 1360<br>1368<br>1370<br>N/A<br>1547<br>1589<br>1681<br>1714<br>2055 | 15.8<br>16.7<br>16.0<br>N/A<br>16.0<br>15.6<br>15.2<br>15.3<br>13.7 |
|  |   |   |  |   |   | 22.0  |



# 1990 YEARLY REPORT: PCS 028 - GRAND BEND

PCS NAME : GRAND BEND

LOCATION : PRIMARY DESC. - 5.2 KM N OF HWY 79

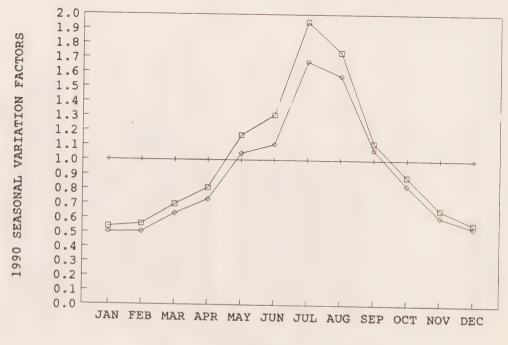
: SECONDARY DESC. - 1.7 KM S OF LAMBTON RD 5

HIGHWAY : 021 LHRS : 24030 OFFSET : 05.20

PATTERN TYPE : HIGH RECREATION

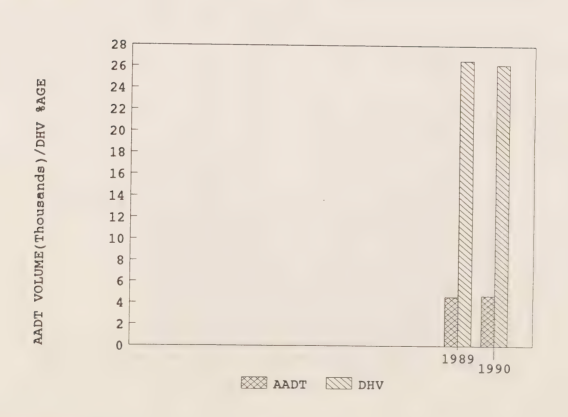
| AVERAGE VOLUMES |      | MAX. | DAILY | VOLUME | MAX. HOURLY VOLUME |     |      |      |        |
|-----------------|------|------|-------|--------|--------------------|-----|------|------|--------|
| MONTH           | ADT  | AWD  | DAY   | DATE   | VOLUME             | DAY | DATE | HOUR | VOLUME |
| JAN             | 2551 | 2387 | SUN   | 28     | 3572               | SUN | 28   | 16   | 443    |
| FEB             | 2633 | 2392 | SUN   | 11     | 4237               | SUN | 11   | 17   | 549    |
| MAR             | 3280 | 2991 | SUN   | 25     | 5747               | SUN | 25   | 15   | 787    |
| APR             | 3811 | 3443 | SUN   | 29     | 7180               | SUN | 29   | 17   |        |
| MAY             | 5525 | 4929 | SUN   | 20     | 14647              | SUN | 20   | 16   | 817    |
| JUN             | 6034 | 5222 | SAT   | 30     | 10864              | SUN | 17   | 15   | 1440   |
| JUL             | 9227 | 7901 | SUN   | 1      | 17414              | SUN | 1    |      | 1040   |
| AUG             | 8120 | 7429 | SUN   | 5      | 12218              | SUN | 12   | 14   | 1548   |
| SEP             | 5290 | 5042 | SUN   | 2      | 14551              | SUN | 2    | 15   | 1301   |
| OCT             | 4147 | 3901 | SUN   | 7      | 7000               | SUN | _    | 14   | 1322   |
| NOV             | 3112 | 2882 | FRI   | 2      | 4054               |     | 14   | 13   | 877    |
| DEC             | 2652 | 2542 | SUN   | 2      |                    | SUN | 18   | 15   | 398    |
|                 |      | 2012 | DOM   | 2      | 3363               | SUN | 9    | 16   | 364    |
|                 |      |      | SUN   | 1      | 17414              | SUN | 1    | 14   | 1548   |

30TH HIGHEST HOUR (DHV) = 1234 26.2% OF AADT SUN JUL 8 12:00-13:00



# HISTORICAL DATA: PCS 028 - GRAND BEND

| YEAR | AADT | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|------|------------------------|-------------|--------------|-----------------|--------------|
| 1989 | 4578 | N/A                    | 17166       | 1558         | 1219            | 26.6         |
| 1990 | 4717 | + 3.0                  | 17414       | 1548         | 1234            |              |



#### 1990 YEARLY REPORT: PCS 030 - SIMCOE

PCS NAME : SIMCOE

LOCATION : PRIMARY DESC. - 8.0 KM W OF HALD/NORF RD 41

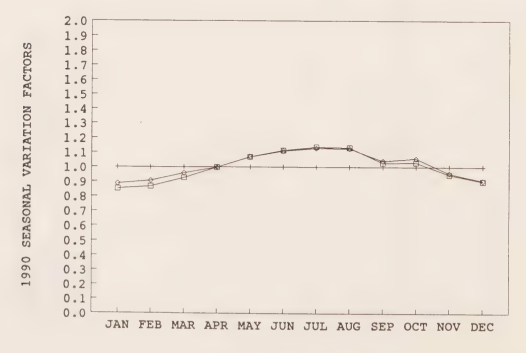
: SECONDARY DESC. - 7.9 E OF E JCT HWY 59

HIGHWAY : 003 LHRS : 11850 OFFSET : 08.00

PATTERN TYPE : INTERMEDIATE COMMUTER

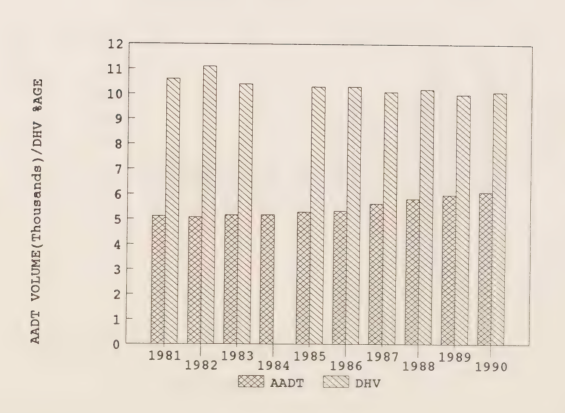
| AVER  | AGE VOLU | MES  | MAX. | DAILY | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|-------|----------|------|------|-------|--------|-----|--------|--------|--------|
| MONTH | ADT      | AWD  | DAY  | DATE  | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 5196     | 5417 | FRI  | 19    | 6265   | FRI | 19     | 17     | 595    |
| FEB   | 5292     | 5539 | FRI  | 9     | 6246   | MON | 19     | 17     | 568    |
| MAR   | 5688     | 5851 | FRI  | 30    | 7010   | FRI | 30     | 17     | 603    |
| APR   | 6068     | 6089 | FRI  | 27    | 7402   | THU | 12     | 17     | 635    |
| MAY   | 6513     | 6528 | FRI  | 18    | 7841   | FRI | 18     | 18     | 668    |
| JUN   | 6806     | 6773 | FRI  | 29    | 8166   | FRI | 15     | 18     | 673    |
| JUL   | 6908     | 6889 | FRI  | 27    | 7699   | FRI | 6      | 18     | 649    |
| AUG   | 6913     | 6876 | FRI  | 3     | 7990   | FRI | 31     | 17     | 641    |
| SEP   | 6267     | 6351 | FRI  | 7     | 7444   | FRI | 7      | 17     | 655    |
| OCT   | 6272     | 6455 | FRI  | 5     | 8408   | FRI | 5      | 17     | 714    |
| NOV   | 5798     | 5838 | FRI  | 2     | 6886   | FRI | 30     | 17     | 613    |
| DEC   | 5501     | 5539 | FRI  | 7     | 6914   | FRI | 7      | 17     | 597    |
|       |          |      | FRI  | OCT 5 | 8408   | FRI | OCT 5  | 17     | 714    |

30TH HIGHEST HOUR (DHV) = 616 10.1% OF AADT SAT OCT 6 12:00-13:00



## HISTORICAL DATA: PCS 030 - SIMCOE

| YEAR AAD | - 0.0. | HANGE/ | MAX. | MAX. | 30 нн рну | % OF |
|----------|--------|--------|------|------|-----------|------|
|          | PRE    | V. YR. | DAY  | HOUR | (DHV)     | AADT |
| 1981 511 | 7 –    | 0.5    | 7533 | 734  | 541       | 10.6 |
| 1982 507 | 6 -    | 0.8    | 7709 | 887  | 563       | 11.1 |
| 1983 516 | 6 +    | 1.8    | 7225 | 596  | 537       | 10.4 |
| 1984 518 | 0 +    | 0.3    | 7323 | N/A  | N/A       | N/A  |
| 1985 528 | 9 +    | 2.1    | 8196 | 750  | 546       | 10.3 |
| 1986 533 | 8 +    | 0.9    | 7667 | 640  | 549       | 10.3 |
| 1987 563 | 5 +    | 5.6    | 7697 | 677  | 569       | 10.1 |
| 1988 582 | 9 +    | 3.4    | 8257 | 693  | 593       | 10.2 |
| 1989 599 | 0 +    | 2.8    | 8182 | 688  | 599       | 10.0 |
| 1990 610 | 7 +    | 2.0    | 8408 | 714  | 616       | 10.1 |



#### 1990 YEARLY REPORT: PCS 031 - DIXIE

PCS NAME : DIXIE

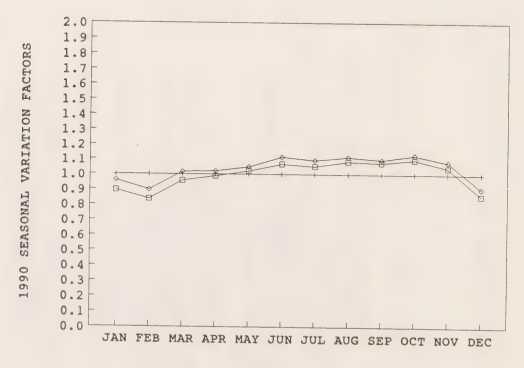
LOCATION : 1.3 KM W OF HWY 10 U/P

HIGHWAY : 401 LHRS : 47680 OFFSET : 01.30

PATTERN TYPE : COMMUTER

| A    | VERAGE VOLU | JMES   | MAX | . DAILY | VOLUME | MA  | X. HOUI | RLY VO | LUME   |
|------|-------------|--------|-----|---------|--------|-----|---------|--------|--------|
| MONT | H ADT       | AWD    | DAY | DATE    | VOLUME | DAY | DATE    | HOUR   | VOLUME |
| JAN  | 95751       | 103217 | FRI | 12      | 114966 | FRI | 12      | 18     | 9547   |
| FEB  | 89533       | 96350  | WED | 28      | 111133 | WED | 28      | 8      | 9889   |
| MAR  | 103589      | 109225 | FRI | 16      | 122678 | MON | 12      | 8      | 9931   |
| APR  | 105263      | 109547 | FRI | 27      | 126499 | WED | 11      | 8      | 9500   |
| MAY  | 109377      | 112444 | FRI | 25      | 127817 | THU | 10      | 18     | 9703   |
| JUN  | 115335      | 119740 | FRI | 15      | 134675 | THU | 14      | 18     | 9695   |
| JUL  | 112234      | 117594 | FRI | 13      | 132257 | THU | 19      | 18     | 9683   |
| AUG  | 117083      | 119740 | FRI | 3       | 134115 | FRI | 31      | 20     | 9145   |
| SEP  | 115210      | 117916 | FRI | 7       | 138402 | FRI | 7       | 18     | 10324  |
| OCT  | 117888      | 121135 | FRI | 5       | 149245 | TUE | 30      | 8      | 10844  |
| NOV  | 112818      | 116199 | FRI | 2       | 131971 | FRI | 9       | 8      | 10293  |
| DEC  | 92352       | 97208  | FRI | 21      | 117157 | THU | 20      | 9      | 9951   |
|      |             |        |     |         |        |     | 20      |        | 2221   |
|      |             |        | FRI | OCT 5   | 149245 | TUE | OCT 30  | 8      | 10844  |

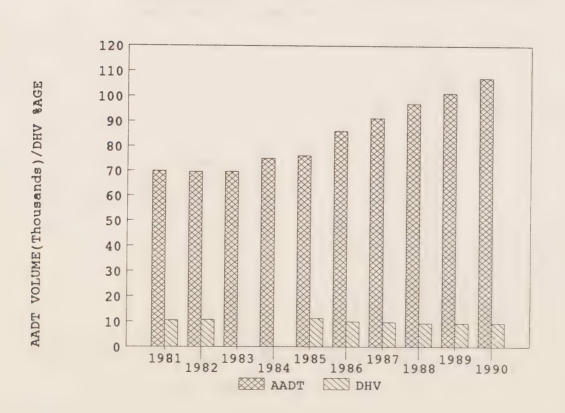
30TH HIGHEST HOUR (DHV) = 9991 9.3% OF AADT FRI SEPT 7 16:00-17:00



□ ADT + AADT ◇ AWD

### HISTORICAL DATA: PCS 031 - DIXIE

| 1982 69490 - 0.5 91617 7938 7410 1   | YEAR  |   | % CHANGE/<br>PREV. YR.  | MAX.<br>DAY   | MAX.<br>HOUR   | 30 HH DHV (DHV)  | % OF<br>AADT  |
|--|---|---|---|---|--|--|---|
| 1984 74989 + 7.8 95896 N/A N/A 1985 76149 + 1.5 104758 8870 8517 1 1986 86070 + 13.0 162000 12578 8627 1 1987 91225 + 6.0 128876 9563 8785 1988 97090 + 6.4 125486 9589 9076 1989 101301 + 4.3 138174 10054 9375 | 1982 6:<br>1983 6:<br>1984 7:<br>1985 7:<br>1986 8:<br>1987 9:<br>1988 9:<br>1989 10: | 69490<br>69577<br>74989<br>76149<br>86070<br>91225<br>97090<br>101301 | - 0.5<br>+ 0.1<br>+ 7.8<br>+ 1.5<br>+ 13.0<br>+ 6.0<br>+ 6.4<br>+ 4.3 | 91617<br>N/A<br>95896<br>104758<br>162000<br>128876<br>125486<br>138174 | 7938<br>N/A<br>N/A<br>8870<br>12578<br>9563<br>9589<br>10054 | 7410<br>N/A<br>N/A<br>8517<br>8627<br>8785<br>9076<br>9375 | 10.5<br>10.7<br>N/A<br>N/A<br>11.2<br>10.0<br>9.6<br>9.3<br>9.3 |



### 1990 YEARLY REPORT: PCS 032 - PORT HOPE

PCS NAME : PORT HOPE

LOCATION : PRIMARY DESC. - 7.0 KM W OF WESLEYVILLE RD 1C 456

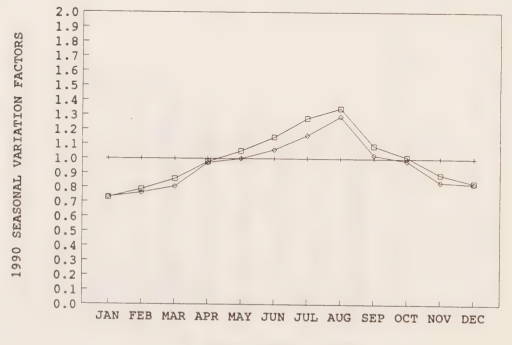
: SECONDARY DESC.- 1.7 KM W OF NORTHUMBERLAND-DURHAM BDY RD

HIGHWAY : 401 LHRS : 47555 OFFSET : 07.00

PATTERN TYPE : INTERMEDIATE RECREATION

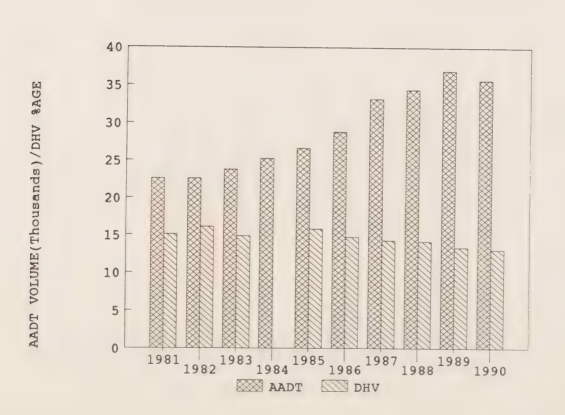
| AVE   | ERAGE VOL | JMES  | MAX | . DAILY | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|-------|-----------|-------|-----|---------|--------|-----|--------|--------|--------|
| MONTH | ADT       | AWD   | DAY | DATE    | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 25975     | 26164 | MON | 1       | 37713  | MON | 1      | 16     | 3729   |
| FEB   | 28056     | 27270 | FRI | 23      | 36280  | FRI | 23     | 16     | 3002   |
| MAR   | 30797     | 28805 | FRI | 16      | 42201  | SUN | 18     | 17     | 3798   |
| APR   | 34705     | 34659 | THU | 12      | 53315  | FRI | 13     | 12     | 5232   |
| MAY   | 37464     | 35694 | FRI | 18      | 62385  | MON | 21     | 15     | 5469   |
| JUN   | 40893     | 37836 | FRI | 29      | 64805  | FRI | 29     | 16     | 4816   |
| JUL   | 45406     | 41334 | MON | 2       | 62791  | MON | 2      | 15     | 4682   |
| AUG   | 47608     | 46010 | FRI | 3       | 68029  | FRI | 3      | 16     | 4925   |
| SEP   | 39137     | 36551 | MON | 3       | 63147  | MON | 3      | 16     | 5331   |
| OCT   | 35950     | 35123 | FRI | 5       | 65079  | MON | 8      | 15     | 5993   |
| NOV   | 31814     | 29912 | FRI | 9       | 42267  | SUN | 4      | 17     | 3511   |
| DEC   | 29904     | 29519 | WED | 26      | 47017  | WED | 26     | 15     | 4820   |
|       |           |       |     |         |        |     | 20     |        | 4020   |
|       |           |       | FRI | AUG 3   | 68029  | MON | OCT 8  | 15     | 5993   |

30TH HIGHEST HOUR (DHV) = 4690 13.1% OF AADT FRI AUG 31 15:00-16:00



# HISTORICAL DATA: PCS 032 - PORT HOPE

| YEAR   | AADT   | % CHANGE/<br>PREV. YR.  | MAX.<br>DAY  | MAX.<br>HOUR  | 30 HH DHV (DHV)   | % OF<br>AADT  |
|--|--|---|--|---|---|---|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988<br>1989 | 22596<br>22600<br>23779<br>25244<br>26610<br>28825<br>33194<br>34429<br>36887<br>35694 | - 0.1<br>+ 0.0<br>+ 5.2<br>+ 6.2<br>+ 5.4<br>+ 8.3<br>+ 15.2<br>+ 3.7<br>+ 7.1<br>- 3.2 | 52087<br>56687<br>57058<br>63240<br>57562<br>60915<br>67069<br>69622<br>70014<br>68029 | 4773<br>4761<br>5143<br>N/A<br>5561<br>5571<br>6077<br>6048<br>6671<br>5993 | 3417<br>3643<br>3546<br>N/A<br>4198<br>4251<br>4747<br>4889<br>4961<br>4690 | 15.1<br>16.1<br>14.9<br>N/A<br>15.8<br>14.7<br>14.3<br>14.2<br>13.4 |
|  |  |   |  |   |   |   |



### 1990 YEARLY REPORT: PCS 033 - NIPIGON

PCS NAME : NIPIGON

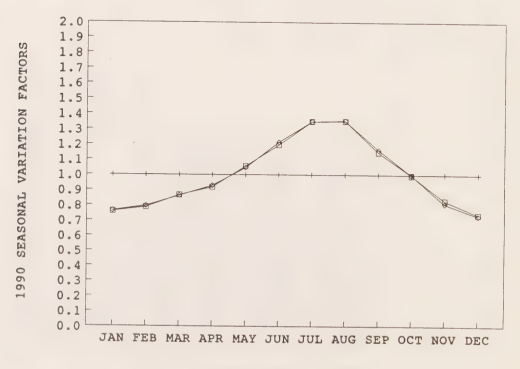
LOCATION : 4.7 KM S OF HWY 628

HIGHWAY : 011 LHRS : 17980 OFFSET : 04.70

PATTERN TYPE : LOW TOURIST

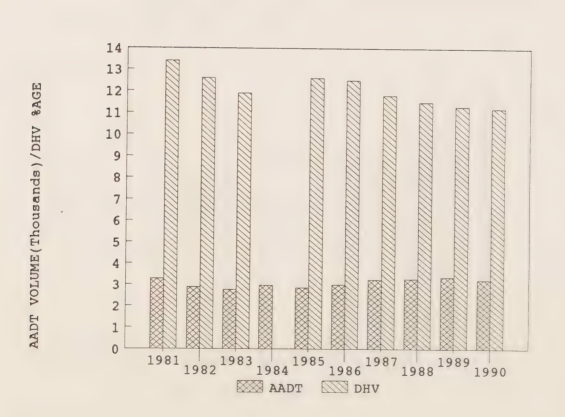
| AVER  | AGE VOLU | IMES | MAX.  | DAILY  | VOLUME | MAX | K. HOUR | LY VO | LUME   |
|-------|----------|------|-------|--------|--------|-----|---------|-------|--------|
| MONTH | ADT      | AWD  | DAY   | DATE   | VOLUME | DAY | DATE    | HOUR  | VOLUME |
| JAN   | 2436     | 2462 | FRI   | 12     | 2894   | FRI | 26      | 18    | 238    |
| FEB   | 2525     | 2562 | FRI   | 9      | 3010   | FRI | 9       | 17    | 262    |
| MAR   | 2791     | 2777 | FRI   | 9      | 3242   | FRI | 23      | 18    | 277    |
| APR   | 2946     | 2993 | THU   | 12     | 3882   | THU | 12      | 17    | 341    |
| MAY   | 3391     | 3369 | FRI   | 18     | 4242   | FRI | 18      | 17    | 330    |
| JUN   | 3841     | 3907 | FRI   | 29     | 5302   | FRI | 29      | 18    | 442    |
| JUL   | 4330     | 4344 | FRI   | 6      | 4870   | FRI | 20      | 17    | 405    |
| AUG   | 4353     | 4360 | FRI   | 3      | 5125   | FRI | 3       | 17    | 414    |
| SEP   | 3694     | 3743 | MON   | 3      | 4390   | MON | 3       | 17    | 373    |
| OCT   | 3198     | 3212 | FRI   | 5      | 4465   | FRI | 5       | 17    | 348    |
| NOV   | 2688     | 2610 | FRI   | 2      | 3430   | FRI | 2       | 18    | 318    |
| DEC   | 2365     | 2352 | FRI   | 21     | 3050   | SAT | 22      | 14    | 259    |
|       |          |      | FRI 3 | TUN 29 | 5302   | FRI | JUN 29  | 18    | 442    |

30TH HIGHEST HOUR (DHV) = 361 11.2% OF AADT FRI AUG 24 18:00-19:00



## HISTORICAL DATA: PCS 033 - NIPIGON

| YEAR   | AADT   | % CHANGE/<br>PREV. YR.  | MAX.<br>DAY  | MAX.<br>HOUR   | 30 HH DHV (DHV)                         | % OF<br>AADT  |
|--|--|---|--|--|---|---|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988<br>1989 | 3269<br>2870<br>2751<br>2966<br>2839<br>2985<br>3222<br>3265<br>3350<br>3218 | + 6.0<br>- 12.2<br>- 4.1<br>+ 7.8<br>- 4.3<br>+ 5.1<br>+ 7.9<br>+ 1.3<br>+ 2.6<br>- 3.9 | 6068<br>5050<br>5050<br>5505<br>5437<br>5397<br>5397<br>5648<br>5664<br>5302 | 501<br>412<br>365<br>N/A<br>429<br>429<br>451<br>474<br>459<br>442 | 439 363 326 N/A 359 374 379 375 379 361 | 13.4<br>12.6<br>11.9<br>N/A<br>12.6<br>12.5<br>11.8<br>11.5<br>11.3 |
|  |  |   | 2202   | 444  | 301                                     | 11.2  |



#### 1990 YEARLY REPORT: PCS 034 - BELFIELD

PCS NAME : BELFIELD

LOCATION : PRIMARY DESC. - 0.9 KM W OF HWY 427

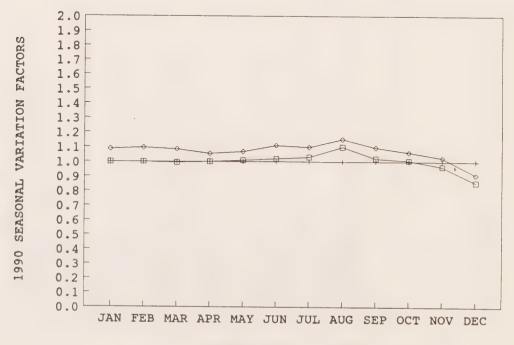
: SECONDARY DESC. - 0.4 KM E OF AIRPORT RD

HIGHWAY : 409 LHRS : 49000 OFFSET : 00.90

PATTERN TYPE : URBAN COMMUTER

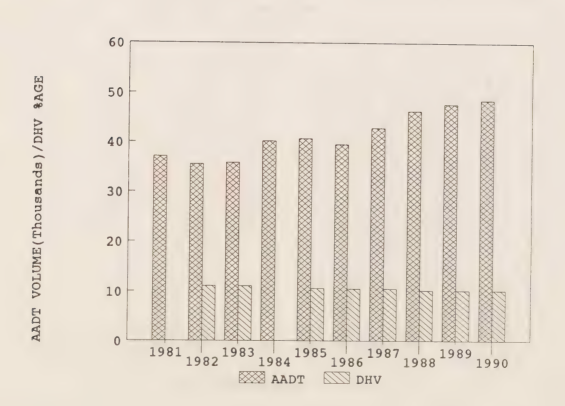
| AV.   | AVERAGE VOLUMES |       | MAX | . DAILY | VOLUME | MA  | x. HOUR | RLY VC | LUME   |
|-------|-----------------|-------|-----|---------|--------|-----|---------|--------|--------|
| MONTH | ADT             | AWD   | DAY | DATE    | VOLUME | DAY | DATE    | HOUR   | VOLUME |
| JAN   | 48317           | 52818 | FRI | 26      | 56292  | FRI | 26      | 17     | 5083   |
| FEB   | 48582           | 53256 | FRI | 23      | 56763  | WED | 21      | 17     | 4975   |
| MAR   | 48647           | 52721 | FRI | 9       | 57953  | WED | 7       | 17     | 5128   |
| APR   | 48269           | 51215 | FRI | 27      | 61059  | FRI | 27      | 17     | 5233   |
| MAY   | 48964           | 51847 | FRI | 25      | 59433  | FRI | 25      | 19     | 5058   |
| JUN   | 49827           | 53887 | FRI | 29      | 59992  | THU | 21      | 19     | 4961   |
| JUL   | 49795           | 53353 | FRI | 20      | 60233  | THU | 12      | 17     | 4944   |
| AUG   | 53754           | 55977 | FRI | 31      | 63000  | FRI | 24      | 17     | 5104   |
| SEP   | 49320           | 53207 | FRI | 7       | 60381  | FRI | 14      | 17     | 5103   |
| OCT   | 49001           | 51604 | FRI | 5       | 62332  | FRI | 5       | 18     | 5026   |
| NOV   | 47134           | 49806 | FRI | 2       | 55990  | THU | 15      | 17     | 4810   |
| DEC   | 41481           | 44169 | FRI | 14      | 55379  | FRI | 7       | 18     | 4599   |
|       |                 |       | FRI | AUG 31  | 63000  | FRI | APR 27  | 17     | 5233   |

30TH HIGHEST HOUR (DHV) = 4961 10.2% OF AADT THU JUN 21 18:00-19:00



### HISTORICAL DATA: PCS 034 - BELFIELD

| YEAR   | AADT  | % CHANGE/<br>PREV. YR.   | MAX.<br>DAY   | MAX.<br>HOUR   | 30 HH DHV<br>(DHV)   | % OF<br>AADT                                       |
|--|---|--|---|--|--|--|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988 | 37072<br>35458<br>35785<br>40179<br>40721<br>39498<br>42923<br>46359<br>47729 | N/A<br>- 4.4<br>+ 0.9<br>+ 12.3<br>+ 1.3<br>- 3.0<br>+ 8.7<br>+ 8.0<br>+ 3.0 | N/A<br>45958<br>47332<br>58319<br>54843<br>52241<br>57545<br>60853<br>63319 | N/A<br>4473<br>5972<br>N/A<br>4938<br>4582<br>4744<br>4990<br>5104 | N/A<br>3922<br>3968<br>N/A<br>4326<br>4148<br>4490<br>4733<br>4874 | N/A<br>11.1<br>11.1<br>N/A<br>10.6<br>10.5<br>10.5 |
| 1990   | 48591   | + 1.8  | 63000   | 5233   | 4961   | 10.2   |



### 1990 YEARLY REPORT: PCS 035 - DUNVEGAN

PCS NAME : DUNVEGAN

LOCATION : PRIMARY DESC. - 10.2 KM W OF SD&G RD 31

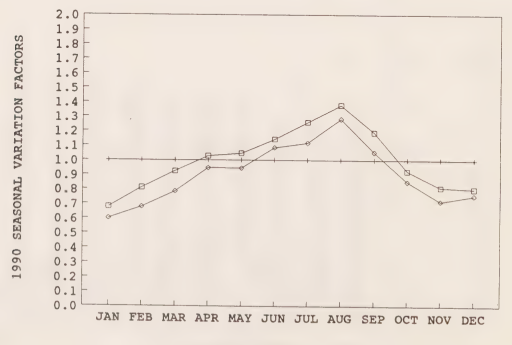
: SECONDARY DESC. - 13.8 KM E OF HWY 138

HIGHWAY : 417 LHRS : 49280 OFFSET : 10.20

PATTERN TYPE : INTERMEDIATE RECREATION

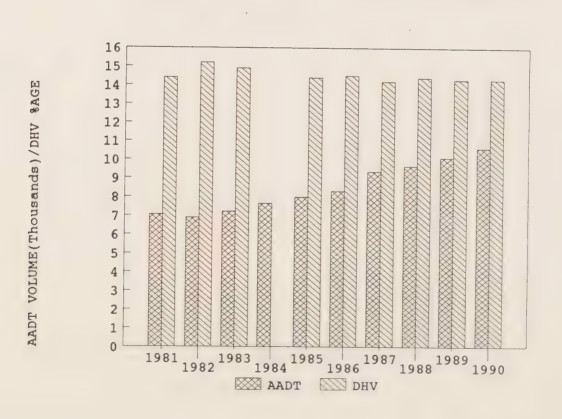
| AVE   | RAGE VOL | UMES  | MAX | . DAILY | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|-------|----------|-------|-----|---------|--------|-----|--------|--------|--------|
| MONTH | ADT      | AWD   | DAY | DATE    | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 7208     | 6377  | FRI | 26      | 9793   | SUN | 28     | 20     | 1069   |
| FEB   | 8589     | 7215  | SUN | 4       | 11517  | SUN | 11     | 17     | 1134   |
| MAR   | 9844     | 8340  | SUN | 4       | 12799  | SUN | 4      | 17     | 1254   |
| APR   | 10838    | 10038 | SUN | 15      | 16796  | FRI | 13     | 13     | 1511   |
| MAY   | 11120    | 10017 | MON | 21      | 15756  | FRI | 18     | 18     | 1493   |
| JUN   | 12029    | 11513 | FRI | 29      | 18591  | SAT | 30     | 12     | 1809   |
| JUL   | 13384    | 11852 | SUN | 29      | 18949  | SUN | 22     | 20     | 1741   |
| AUG   | 14587    | 13614 | SUN | 5       | 19947  | FRI | 31     | 21     | 1727   |
| SEP   | 12644    | 11184 | MON | 3       | 20297  | MON | 3      | 18     | 1898   |
| OCT   | 9791     | 9051  | MON | 8       | 17608  | MON | 8      | 17     | 1843   |
| NOV   | 8621     | 7629  | FRI | 2       | 12272  | SUN | 18     | 20     | 1250   |
| DEC   | 8539     | 8043  | MON | 24      | 12562  | MON | 2.4    | 16     | 1410   |
|       |          |       | MON | SEP 3   | 20297  | MON | SEP 3  | 18     | 1898   |

30TH HIGHEST HOUR (DHV) = 1515 14.3% OF AADT FRI JUN 15 17:00-18:00



## HISTORICAL DATA: PCS 035 - DUNVEGAN

| YEAR | AADT  | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV<br>(DHV) | % OF<br>AADT |
|------|-------|------------------------|-------------|--------------|--------------------|--------------|
| 1981 | 7057  | + 1.2                  | 13708       | 1340         | 1015               | 14.4         |
| 1982 | 6880  | - 2.5                  | 13708       | 1361         | 1049               | 15.2         |
| 1983 | 7220  | + 4.9                  | 14659       | 1313         | 1073               | 14.9         |
| 1984 | 7646  | + 5.9                  | 15063       | N/A          | N/A                | N/A          |
| 1985 | 7990  | + 4.5                  | 14656       | 1527         | 1149               | 14.4         |
| 1986 | 8305  | + 3.9                  | 15734       | 1605         | 1203               | 14.5         |
| 1987 | 9333  | + 12.4                 | 18255       | 1705         | 1322               | 14.2         |
| 1988 | 9640  | + 3.3                  | 19462       | 1799         | 1389               | 14.4         |
| 1989 | 10093 | + 4.7                  | 18585       | 1828         | 1439               | 14.3         |
| 1990 | 10611 | + 5.1                  | 20297       | 1898         | 1515               | 14.3         |



#### 1990 YEARLY REPORT: PCS 036 - PORT SEVERN

PCS NAME : PORT SEVERN

LOCATION : PRIMARY DESC. - 1.8 KM N OF MUSKOKA RD 5

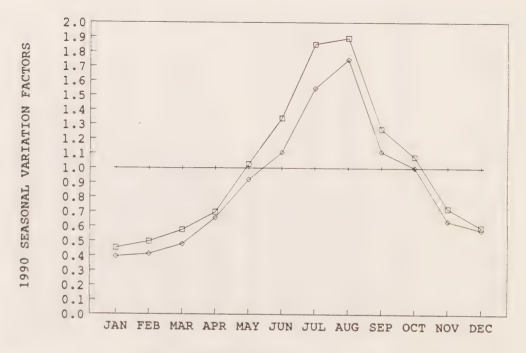
: SECONDARY DESC. - 4.7 KM S OF MUSKOKA RD 34

HIGHWAY : 069 LHRS : 35252 OFFSET : 01.80

PATTERN TYPE : RECREATION

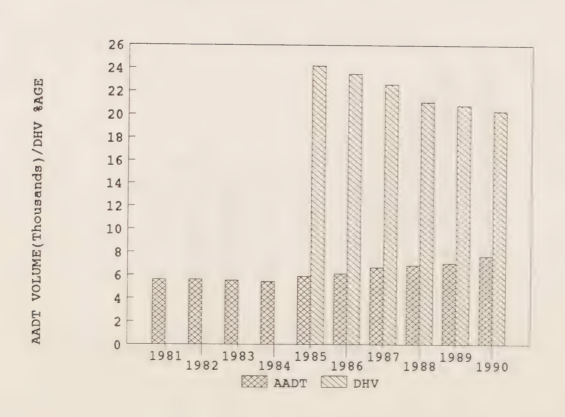
| AV   | ERAGE VOLU | MES   | MAX. | DAILY | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|------|------------|-------|------|-------|--------|-----|--------|--------|--------|
| MONT | H ADT      | AWD   | DAY  | DATE  | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN  | 3480       | 3026  | SUN  | 28    | 5083   | SUN | 28     | 16     | 585    |
| FEB  | 3786       | 3156  | SUN  | 25    | 5510   | SUN | 25     | 16     | 631    |
| MAR  | 4399       | 3668  | SUN  | 11    | 6568   | SUN | 18     | 15     | 735    |
| APR  | 5286       | 5028  | FRI  | 13    | 9794   | FRI | 13     | 12     | 1162   |
| MAY  | 7828       | 7037  | FRI  | 18    | 17179  | MON | 21     | 14     | 1607   |
| JUN  | 10170      | 8459  | FRI  | 29    | 22465  | FRI | 29     | 20     | 1591   |
| JUL  | 14082      | 11828 | MON  | 2     | 20156  | MON | 2      | 12     | 1784   |
| AUG  | 14276      | 13341 | FRI  | 3     | 22961  | MON | 6      | 13     | 1765   |
| SEP  | 9811       | 8489  | MON  | 3     | 17860  | SAT | 1      | 11     | 1512   |
| OCT  | 8156       | 7649  | FRI  | 5     | 18767  | MON | 8      | 13     | 1711   |
| NOV  | 5504       | 4860  | FRI  | 2     | 8654   | SUN | 4      | 16     | 900    |
| DEC  | 4542       | 4401  | SAT  | 22    | 7382   | WED | 26     | 14     | 1161   |
|      |            |       | FRI  | AUG 3 | 22961  | MON | JUL 2  | 12     | 1784   |

30TH HIGHEST HOUR (DHV) = 1550 20.3% OF AADT SAT AUG 18 11:00-12:00



## HISTORICAL DATA: PCS 036 - PORT SEVERN

| YEAR | AADT | % CHANGE/ | MAX.  | MAX. | 30 HH DHV  | % OF       |
|------|------|-----------|-------|------|------------|------------|
|      |      | PREV. YR. | DAY   | HOUR | (DHV)      | AADT       |
| 1981 | 5600 | - 0.8     | N/A   | N/A  | 22/2       | 22.12      |
| 1982 | 5600 | + 0.0     | N/A   | N/A  | N/A<br>N/A | N/A<br>N/A |
| 1983 | 5523 | - 1.4     | N/A   | N/A  | N/A        | N/A        |
| 1984 | 5417 | - 1.9     | N/A   | N/A  | N/A        | N/A        |
| 1985 | 5859 | + 8.2     | 19776 | 2219 | 1419       | 24.2       |
| 1986 | 6128 | + 4.6     | 20798 | 1726 | 1438       | 23.5       |
| 1987 | 6650 | + 8.5     | 20325 | 1749 | 1504       | 22.6       |
| 1988 | 6871 | + 3.3     | 20441 | 1692 | 1451       | 21.1       |
| 1989 | 7041 | + 2.5     | 21008 | 1749 | 1463       | 20.8       |
| 1990 | 7641 | + 8.5     | 22961 | 1784 | 1550       | 20.3       |
|      |      |           |       |      |            |            |



### 1990 YEARLY REPORT: PCS 037 - MAPLE

PCS NAME : MAPLE

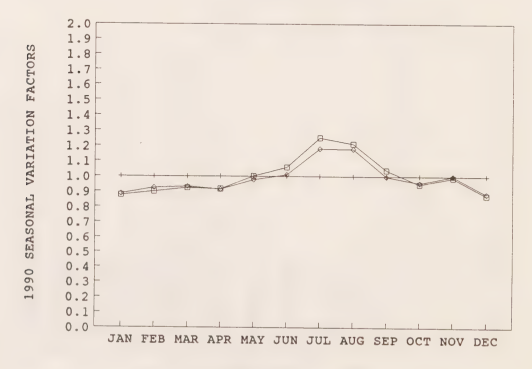
LOCATION : 1.1 KM N OF HWY 7

HIGHWAY : 400 LHRS : 46820 OFFSET : 01.10

PATTERN TYPE : COMMUTER RECREATION

| AVE   | AVERAGE VOLUMES |       | MAX | . DAILY | VOLUME | MA  | MAX. HOURLY VOLUME |      |        |  |
|-------|-----------------|-------|-----|---------|--------|-----|--------------------|------|--------|--|
| MONTH | ADT             | AWD   | DAY | DATE    | VOLUME | DAY | DATE               | HOUR | VOLUME |  |
| JAN   | 68555           | 69749 | FRI | 26      | 84836  | MON | 29                 | 8    | 7739   |  |
| FEB   | 70877           | 72901 | FRI | 9       | 85833  | WED | 28                 | 8    | 7817   |  |
| MAR   | 73395           | 73610 | FRI | 2       | 89622  | MON | 5                  | 8    | 8111   |  |
| APR   | 71753           | 72113 | FRI | 27      | 84810  | TUE | 17                 | 8    | 8032   |  |
| MAY   | 78999           | 77157 | FRI | 18      | 104459 | FRI | 18                 | 18   | 7937   |  |
| JUN   | 83434           | 79679 | FRI | 22      | 96319  | MON | 11                 | 9    | 7624   |  |
| JUL   | 98444           | 93077 | FRI | 20      | 116824 | FRI | 6                  | 17   | 8460   |  |
| AUG   | 95659           | 92919 | FRI | 3       | 122428 | SAT | 4                  | 12   | 8592   |  |
| SEP   | 81791           | 78654 | FRI | 7       | 95687  | MON | 17                 | 8    | 8630   |  |
| OCT   | 74451           | 75423 | FRI | 5       | 105200 | FRI | 5                  | 17   | 8600   |  |
| NOV   | 78407           | 78812 | FRI | 23      | 93242  | TUE | 13                 | 8    | 8817   |  |
| DEC   | 69214           | 69906 | FRI | 14      | 81961  | FRI | 21                 | 8    | 7884   |  |
|       |                 |       | FRI | AUG 3   | 122428 | TUE | NOV 3              | 8    | 8817   |  |

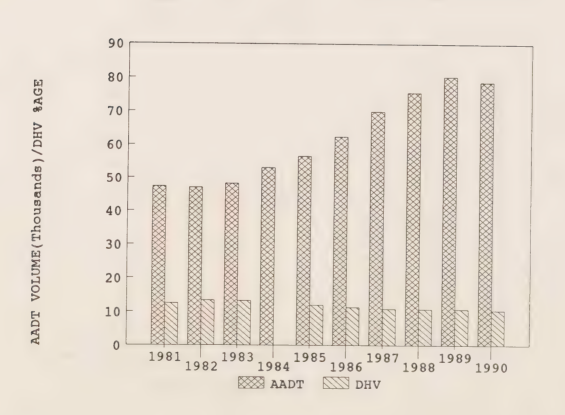
30TH HIGHEST HOUR (DHV) = 8193 10.4% OF AADT TUE SEP 11 07:00-8:00



□ ADT + AADT ◇ AWD

## HISTORICAL DATA: PCS 037 - MAPLE

| PREV. YR. DAY HOUR (DHV)   |   |
|--|---|
| 1981       47305       + 1.0       87792       6761       5923         1982       46958       - 0.7       88774       7373       6228         1983       48181       + 2.6       97080       7103       6353         1984       53016       + 10.0       112404       N/A       N/A         1985       56562       + 6.7       98250       7319       6750         1986       62415       + 10.3       100598       7652       7054         1987       69956       + 12.1       110632       8399       7585         1988       75677       + 8.2       124223       9080       8093         1989       80351       + 6.2       126039       9434       8598         1990       78812       - 1.9       122428       8817       8193 | 12.5<br>13.3<br>13.2<br>N/A<br>11.9<br>11.3<br>10.8<br>10.7<br>10.7 |



### 1990 YEARLY REPORT: PCS 041 - KALADAR

PCS NAME : KALADAR

LOCATION : PRIMARY DESC. - 16.8 KM W OF HWY 41

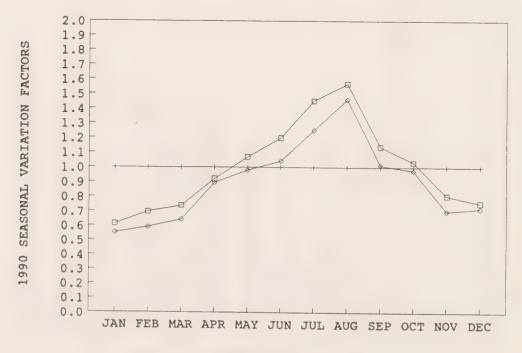
: SECONDARY DESC. - 4.8 KM E OF HWY 37

HIGHWAY : 007 LHRS : 14150 OFFSET : 16.8

PATTERN TYPE : UNCLASSIFIED

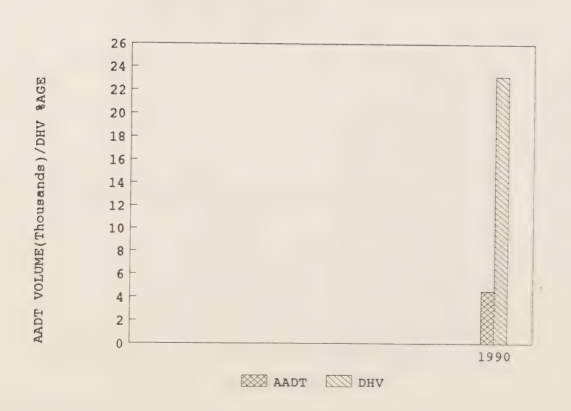
| AVERAGE VOLUMES |      | MAX. | DAILY | VOLUME | MAX    | X. HOU | RLY VO | LUME |        |
|-----------------|------|------|-------|--------|--------|--------|--------|------|--------|
| MONTH           | ADT  | AWD  | DAY   | DATE   | VOLUME | DAY    | DATE   | HOUR | VOLUME |
| JAN             | 2801 | 2521 | FRI   | 26     | 4260   | TUE    | 2      | 14   | 462    |
| FEB             | 3172 | 2694 | FRI   | 9      | 5151   | SUN    | 11     | 17   | 617    |
| MAR             | 3379 | 2936 | FRI   | 16     | 4712   | SUN    | 11     | 17   | 510    |
| APR             | 4179 | 4085 | FRI   | 13     | 8709   | FRI    | 13     | 12   | 1133   |
| MAY             | 4871 | 4472 | MON   | 21     | 10711  | MON    | 21     | 16   | 1182   |
| JUN             | 5459 | 4750 | FRI   | 29     | 11737  | FRI    | 29     | 19   | 1017   |
| JUL             | 6589 | 5703 | MON   | 2      | 12482  | MON    | 2      | 17   | 1282   |
| AUG             | 7075 | 6661 | FRI   | 3      | 11952  | MON    | 6      | 16   | 1325   |
| SEP             | 5238 | 4627 | MON   | 3      | 12481  | MON    | 3      | 17   | 1324   |
| OCT             | 4688 | 4459 | MON   | 8      | 12902  | MON    | 8      | 15   | 1598   |
| NOV             | 3677 | 3191 | FRI   | 9      | 5608   | SUN    | 4      | 16   | 637    |
| DEC             | 3458 | 3282 | WED   | 26     | 6727   | WED    | 26     | 15   | 858    |
|                 |      |      | MON   | OCT 8  | 12902  | MON    | OCT 8  | 15   | 1598   |

30TH HIGHEST HOUR (DHV) = 1057 23.2% OF AADT SAT AUG 4 11:00-12:00



# HISTORICAL DATA: PCS 041 - KALADAR

| YEAR | AADT | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|------|------------------------|-------------|--------------|-----------------|--------------|
| 1990 | 4559 | N/A                    | 12902       | 1598         | 1057            | 23.2         |



# 1990 YEARLY REPORT: PCS 043 - WOODSTOCK (DRUMBO)

PCS NAME : WOODSTOCK (DRUMBO)

LOCATION : PRIMARY DESC. - 1.0 KM W OF DRUMBO RD IC

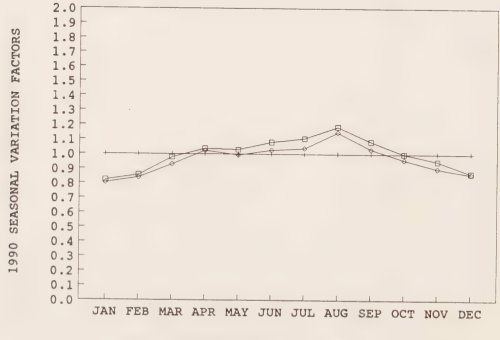
: SECONDARY DESC. - 11.1 KM E OF HWY 2 (WOODSTOCK)

HIGHWAY : 401 LHRS : 47760 OFFSET : 01.00

PATTERN TYPE : INTERMEDIATE RECREATION

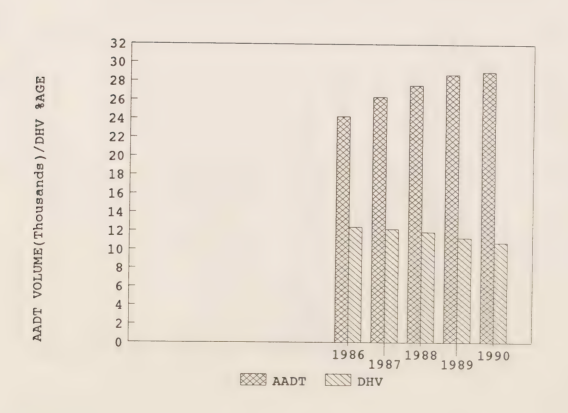
| AVERAGE VOLUMES |       | MAX.  | . DAILY | VOLUME | MA     | x. HOU | RLY VO | LUME |        |
|-----------------|-------|-------|---------|--------|--------|--------|--------|------|--------|
| MONTH           | ADT   | AWD   | DAY     | DATE   | VOLUME | DAY    | DATE   | HOUR | VOLUME |
| JAN             | 23838 | 23349 | FRI     | 26     | 30598  | FRI    | 26     | 17   | 2649   |
| FEB             | 24888 | 24365 | FRI     | 23     | 31741  | SUN    | 25     | 17   | 2627   |
| MAR             | 28481 | 27008 | FRI     | 16     | 36240  | FRI    | 9      | 17   | 3005   |
| APR             | 30003 | 29709 | THU     | 12     | 40436  | FRI    | 13     | 12   | 3680   |
| MAY             | 29857 | 28809 | FRI     | 18     | 40934  | FRI    | 18     | 19   | 3122   |
| JUN             | 31376 | 29796 | FRI     | 29     | 42188  | FRI    | 29     | 15   | 3186   |
| JUL             | 32001 | 30174 | FRI     | 27     | 38603  | FRI    | 13     | 17   | 3027   |
| AUG             | 34291 | 33339 | FRI     | 31     | 43642  | FRI    | 3      | 16   | 3306   |
| SEP             | 31557 | 29970 | MON     | 3      | 43817  | MON    | 3      | 16   | 3755   |
| OCT             | 28940 | 27908 | FRI     | 5      | 45295  | FRI    | 5      | 17   | 3696   |
| NOV             | 27676 | 26166 | FRI     | 2      | 35327  | FRI    | 2      | 17   | 2990   |
| DEC             | 25324 | 25120 | WED     | 26     | 35433  | WED    | 26     | 13   | 3286   |
|                 |       |       |         |        |        | 1110   | 20     | 13   | 3200   |
|                 |       |       | FRI     | OCT 5  | 45295  | MON    | SEP 3  | 16   | 3755   |

30TH HIGHEST HOUR (DHV) = 3129 10.8% OF AADT FRI SEP 21 17:00-18:00



# HISTORICAL DATA: PCS 043 - WOODSTOCK (DRUMBO)

| YEAR | AADT  | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|-------|------------------------|-------------|--------------|-----------------|--------------|
| 1986 | 24213 | N/A                    | 41696       | 3611         | 2994            | 12.4         |
| 1987 | 26329 | + 8.7                  | 43879       | 3712         | 3201            | 12.2         |
| 1988 | 27571 | + 4.7                  | 45919       | 3822         | 3288            | 11.9         |
| 1989 | 28756 | + 4.3                  | 46689       | 3956         | 3254            | 11.3         |
| 1990 | 29041 | + 1.0                  | 45295       | 3755         | - 3129          | 10.8         |



#### 1990 YEARLY REPORT: PCS 044 - KEELE WEST RAMP

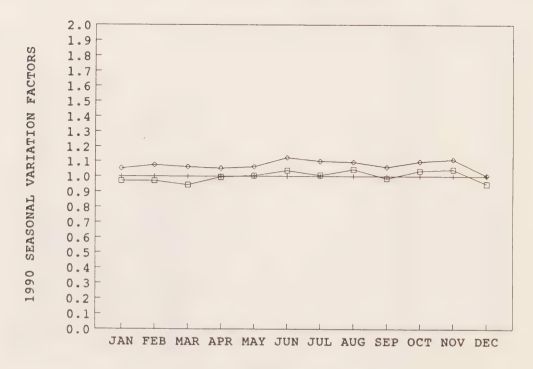
PCS NAME : KEELE WEST RAMP LOCATION : HWY 401 WB TO KEELE ST

HIGHWAY : 401 LHRS : 47654 OFFSET : 01.90

PATTERN TYPE : UNCLASSIFIED (RAMP)

| AVE   | RAGE VOL | UMES  | MAX. | DAILY | VOLUME | MAX | K. HOU | RLY VO | LUME   |
|-------|----------|-------|------|-------|--------|-----|--------|--------|--------|
| MONTH | ADT      | AWD   | DAY  | DATE  | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 14304    | 15685 | FRI  | 26    | 17298  | TUE | 23     | 15     | 1539   |
| FEB   | 14469    | 16012 | FRI  | 16    | 16783  | TUE | 6      | 15     | 1461   |
| MAR   | 14202    | 15819 | MON  | 26    | 17624  | THU | 1      | 15     | 1441   |
| APR   | 15249    | 15685 | THU  | 2     | 35679  | MON | 23     | 22     | 1649   |
| MAY   | 14931    | 15833 | TUE  | 8     | 17464  | MON | 7      | 18     | 1498   |
| JUN   | 15558    | 16726 | WED  | 20    | 20224  | SAT | 9      | 14     | 1907   |
| JUL   | 14902    | 16369 | WED  | 11    | 18932  | WED | 11     | 14     | 1595   |
| AUG   | 15672    | 16280 | FRI  | 17    | 18510  | TUE | 21     | 18     | 1557   |
| SEP   | 14584    | 15804 | FRI  | 14    | 17708  | WED | 5      | 9      | 1507   |
| OCT   | 15441    | 16339 | FRI  | 26    | 17961  | MON | 22     | 18     | 1573   |
| NOV   | 15626    | 16548 | FRI  | 16    | 17897  | WED | 14     | 9      | 1542   |
| DEC   | 14142    | 14955 | FRI  | 14    | 17807  | FRI | 7      | 17     | 1482   |
|       |          |       |      |       |        |     |        |        |        |
|       |          |       | THU  | APR 2 | 35679  | SAT | JUN 9  | 14     | 1907   |

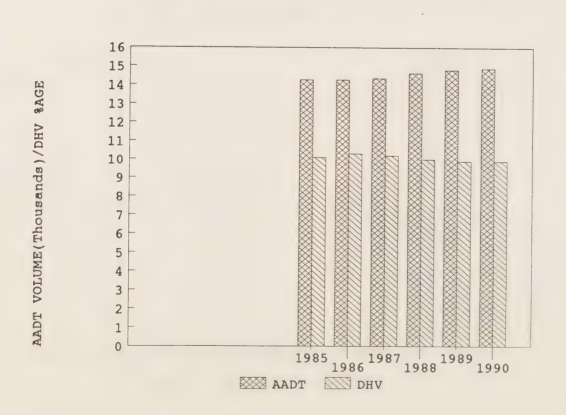
30TH HIGHEST HOUR (DHV) = 1507 10.2% OF AADT WED SEP 5 08:00-09:00



□ ADT + AADT ◇ AWD

# HISTORICAL DATA: PCS 044 - KEELE WEST RAMP

| PREV. YR   |  | HOUR                                 | (DHV)  | AADT                                |
|--|--|--------------------------------------|--|-------------------------------------|
| 1985 14266 N/A<br>1986 14271 + 0.0<br>1987 14348 + 0.5<br>1988 14633 + 2.0<br>1989 14804 + 1.2<br>1990 14881 + 0.5 | 17260<br>17498<br>17832<br>18024<br>33126<br>35679 | 1960<br>1960<br>1979<br>1590<br>1870 | 1440<br>1468<br>1462<br>1469<br>1472<br>1475 | 10.1<br>10.3<br>10.2<br>10.0<br>9.9 |



#### 1990 YEARLY REPORT: PCS 045 - LONDON

PCS NAME : LONDON

LOCATION : PRIMARY DESC. - 0.7 KM W OF HWY 402

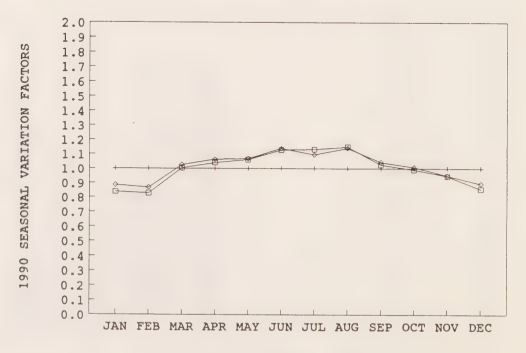
: SECONDARY DESC. - 0.17 KM E OF WHITE OAKS RD

HIGHWAY : 401 LHRS : 47826 OFFSET : 00.70

PATTERN TYPE : COMMUTER

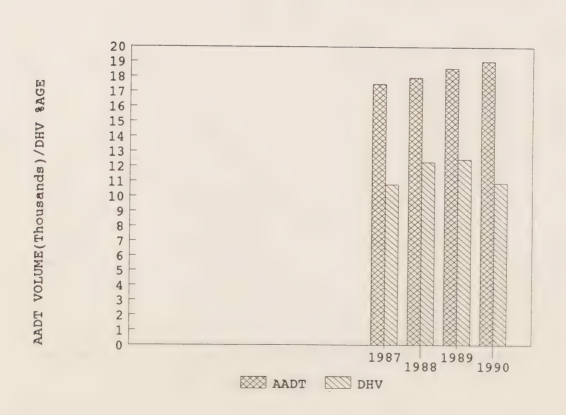
| AVERAGE VOLUMES |       | MAX.  | DAILY | VOLUME | MA     | X. HOU | RLY VO | LUME |        |
|-----------------|-------|-------|-------|--------|--------|--------|--------|------|--------|
| MONTH           | ADT   | AWD   | DAY   | DATE   | VOLUME | DAY    | DATE   | HOUR | VOLUME |
| JAN             | 15860 | 16887 | FRI   | 26     | 21100  | MON    | 1      | 16   | 1791   |
| FEB             | 15714 | 16563 | FRI   | 23     | 20689  | FRI    | 16     | 16   | 1735   |
| MAR             | 19206 | 19533 | FRI   | 9      | 26482  | FRI    | 9      | 16   | 2113   |
| APR             | 19610 | 20218 | THU   | 12     | 27231  | THU    | 12     | 18   | 2295   |
| MAY             | 20165 | 20314 | FRI   | 18     | 28828  | FRI    | 18     | 16   | 2138   |
| JUN             | 21477 | 21665 | FRI   | 29     | 29165  | FRI    | 29     | 17   | 2154   |
| JUL             | 21545 | 20828 | FRI   | 27     | 27216  | FRI    | 20     | 16   | 2104   |
| AUG             | 21799 | 21741 | FRI   | 31     | 28542  | FRI    | 31     | 6    | 2270   |
| SEP             | 19600 | 19857 | MON   | 3      | 34269  | MON    | 3      | 16   | 3731   |
| OCT             | 18774 | 19190 | FRI   | 5      | 28743  | FRI    | 5      | 16   | 2224   |
| NOV             | 18080 | 18067 | FRI   | 2      | 23091  | FRI    | 2      | 16   | 1854   |
| DEC             | 16391 | 17039 | FRI   | 21     | 23175  | WED    | 26     | 13   | 1864   |
|                 |       |       | MON   | SEP 3  | 34269  | MON    | SEP 3  | 16   | 3731   |

30TH HIGHEST HOUR (DHV) = 2072 10.9% OF AADT FRI MAY 4 15:00-16:00



# HISTORICAL DATA: PCS 045 - LONDON

| YEAR | AADT  | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV<br>(DHV) | % OF<br>AADT |
|------|-------|------------------------|-------------|--------------|--------------------|--------------|
| 1987 | 17514 | N/A                    | 29336       | 2411         | 1890               | 10.8         |
| 1988 | 17945 | + 2.5                  | 37053       | 3541         | 2207               | 12.3         |
| 1989 | 18564 | + 3.4                  | 39277       | 3742         | 2318               | 12.5         |
| 1990 | 19038 | + 2.6                  | 34269       | 3731         | 2072               | 10.9         |



# 1990 YEARLY REPORT: PCS 047 - THUNDER BAY (FINMARK

PCS NAME : THUNDER BAY (FINMARK)

LOCATION : PRIMARY DESC. -1.9 KM W OF FINMARK RD

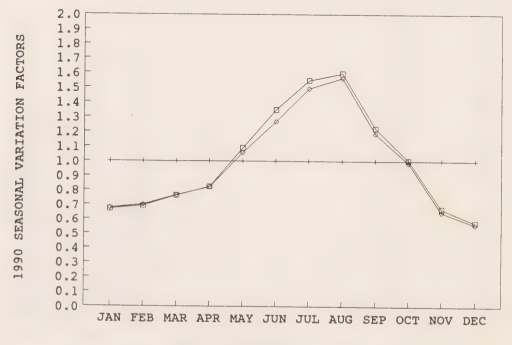
: SECONDARY DESC. - 9.4 KM E OF W JCT 17

HIGHWAY : 011 LHRS : 18150 OFFSET : 01.90

PATTERN TYPE : LOW TOURIST

| AVER  | AGE VOLU | MES  | MAX.  | DAILY | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|-------|----------|------|-------|-------|--------|-----|--------|--------|--------|
| MONTH | ADT      | AWD  | DAY   | DATE  | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 2256     | 2279 | FRI   | 19    | 2768   | FRI | 19     | 17     | 259    |
| FEB   | 2318     | 2360 | FRI   | 23    | 2952   | FRI | 23     | 17     | 287    |
| MAR   | 2582     | 2580 | FRI   | 9     | 3233   | FRI | 9      | 17     | 276    |
| APR   | 2764     | 2765 | THU   | 12    | 3878   | THU | 12     | 18     | 331    |
| MAY   | 3663     | 3568 | FRI   | 18    | 6095   | FRI | 18     | 16     | 644    |
| JUN   | 4531     | 4272 | FRI   | 29    | 6511   | FRI | 29     | 19     | 581    |
| JUL   | 5192     | 5031 | MON   | 2     | 6784   | MON | 2      | 18     | 563    |
| AUG   | 5365     | 5270 | FRI   | 3     | 7123   | MON | 6      | 20     | 648    |
| SEP   | 4128     | 3996 | MON   | 3     | 6215   | MON | 3      | 18     | 573    |
| OCT   | 3376     | 3325 | FRI   | 5     | 5608   | FRI | 5      | 17     | 509    |
| NOV   | 2266     | 2178 | FRI   | 9     | 3305   | FRI | 9      | 17     | 280    |
| DEC   | 1924     | 1892 | SAT   | 22    | 2437   | FRI | 7      | 17     | 217    |
|       |          |      | FRI A | AUG 3 | 7123   | MON | AUG 6  | 20     | 648    |

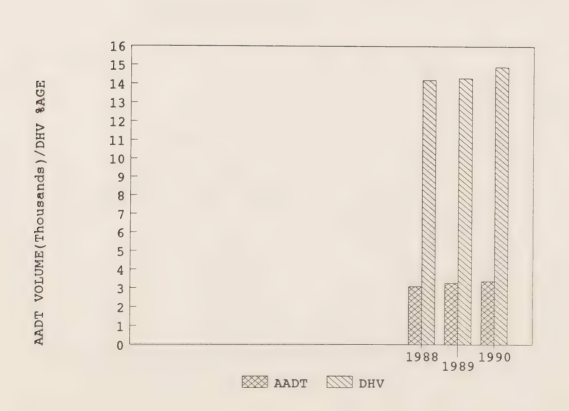
30TH HIGHEST HOUR (DHV) = 501 14.6% OF AADT FRI AUG 31 19:00-20:00



□ ADT + AADT ◇ AWD

# HISTORICAL DATA: PCS 047 - THUNDER BAY (FINMARK)

| YEAR | AADT . | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV<br>(DHV) | % OF<br>AADT |
|------|--------|------------------------|-------------|--------------|--------------------|--------------|
| 1988 | 3087   | N/A                    | 6155        | 577          | 437                | 14.2         |
| 1989 | 3266   | + 5.8                  | 6507        | 614          | 467                | 14.3         |
| 1990 | 3372   | + 3.2                  | 7123        | 648          | 501                | 14.9         |



### 1990 YEARLY REPORT: PCS 049 - MASSEY

PCS NAME : MASSEY

LOCATION : PRIMARY DESC. - 8.3 KM W OF O'NEIL ST - WEBBWOOD

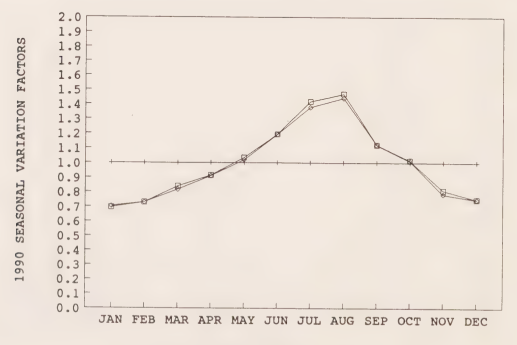
: SECONDARY DESC. - 8.7 KM E OF SEC HWY 553-MASSEY

HIGHWAY : 017 LHRS : 21120 OFFSET : 08.30

PATTERN TYPE : UNCLASSIFIED

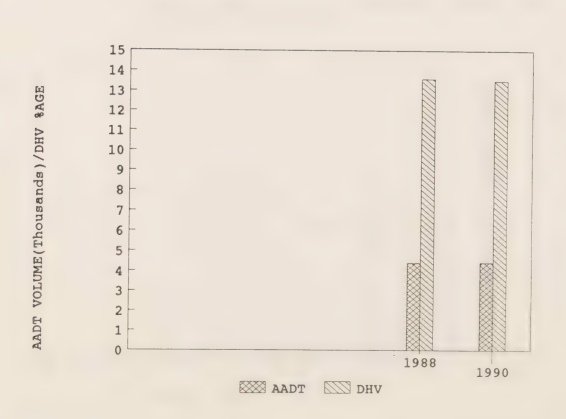
| AVERAGE VOLUMES |      | MAX. | DAILY | VOLUME | MA     | x. HOU | RLY VO | LUME |        |
|-----------------|------|------|-------|--------|--------|--------|--------|------|--------|
| MONTH           | ADT  | AWD  | DAY   | DATE   | VOLUME | DAY    | DATE   | HOUR | VOLUME |
| JAN             | 3072 | 3114 | FRI   | 26     | 4270   | FRI    | 26     | 18   | 383    |
| FEB             | 3228 | 3229 | FRI   | 9      | 4439   | FRI    | 9      | 18   | 429    |
| MAR             | 3720 | 3618 | FRI   | 16     | 4708   | FRI    | 9      | 17   | 417    |
| APR             | 4021 | 4025 | THU   | 12     | 6046   | THU    | 12     | 18   | 518    |
| MAY             | 4567 | 4503 | FRI   | 18     | 6838   | FRI    | 18     | 19   | 634    |
| JUN             | 5280 | 5272 | FRI   | 29     | 8440   | FRI    | 29     | 20   | 693    |
| JUL             | 6226 | 6090 | FRI   | 27     | 7697   | FRI    | 27     | 17   | 620    |
| AUG             | 6489 | 6378 | FRI   | 3      | 8503   | SAT    | 25     | 13   | 675    |
| SEP             | 4969 | 4954 | MON   | 3      | 6512   | MON    | 3      | 16   | 648    |
| OCT             | 4474 | 4472 | FRI   | 5      | 8029   | FRI    | 5      | 18   | 721    |
| NOV             | 3589 | 3476 | FRI   | 2      | 5129   | FRI    | 2      | 17   | 442    |
| DEC             | 3326 | 3313 | SAT   | 22     | 4962   | SAT    | 22     | 16   | 455    |
|                 |      |      |       |        |        |        |        |      |        |
|                 |      |      | FRI   | AUG 3  | 8503   | FRI    | OCT 5  | 18   | 721    |

30TH HIGHEST HOUR (DHV) = 599 13.5% OF AADT FRI AUG 3 18:00-19:00



## HISTORICAL DATA: PCS 049 - MASSEY

| YEAR | AADT | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|------|------------------------|-------------|--------------|-----------------|--------------|
| 1988 | 4402 | N/A                    | 8793        | 730          | 598             | 13.6         |
| 1989 | N/A  | N/A                    | N/A         | N/A          | N/A             | N/A          |
| 1990 | 4423 | N/A                    | 8503        | 721          | 599             | 13.5         |



# 1990 YEARLY REPORT: PCS 050 - BURLINGTON (SKYWAY)

PCS NAME : BURLINGTON (SKYWAY)

LOCATION : PRIMARY DESC. - 1.0 KM N OF EASTPORT RD IC-93

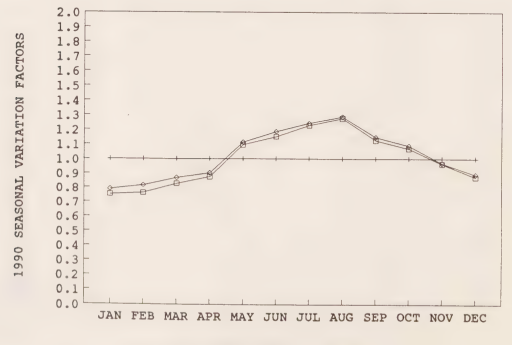
: SECONDARY DESC. - ON BURLINGTON BAY SKYWAY (NORTH END)

HIGHWAY : 001 (QEW)
LHRS : 10108
OFFSET : 01.00

PATTERN TYPE : UNCLASSIFIED

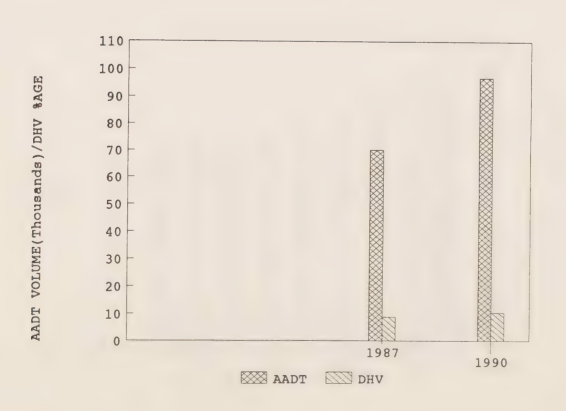
| AVE        | AVERAGE VOLUMES |                | MAX.       | DAILY   | VOLUME         | MA         | X. HOU  | RLY VO   | LUME         |
|------------|-----------------|----------------|------------|---------|----------------|------------|---------|----------|--------------|
| MONTH      | ADT             | AWD            | DAY        | DATE    | VOLUME         | DAY        | DATE    | HOUR     | VOLUME       |
| JAN<br>FEB | 72752           | 76630          | FRI        | 19      | 86741          | FRI        | 19      | 18       | 7764         |
| MAR        | 73762<br>80549  | 79149<br>84187 | FRI<br>FRI | 9<br>16 | 90718<br>99598 | FRI<br>FRI | 9<br>16 | 17<br>17 | 7930<br>8095 |
| APR        | 83839           | 87287          | THU        | 12      | 103036         | THU        | 12      | 18       | 8475         |
| MAY        | 105798          | 107825         | FRI        | 18      | 126330         | FRI        | 18      | 17       | 9739         |
| JUN        | 111825          | 114800         | FRI        | 29      | 133709         | FRI        | 8       | 17       | 10304        |
| JUL        | 118004          | 120419         | FRI        | 27      | 134922         | FRI        | 6       | 17       | 10503        |
| AUG        | 123677          | 124682         | FRI        | 31      | 143248         | FRI        | 24      | 16       | 10715        |
| SEP        | 109142          | 111216         | FRI        | 7       | 129361         | FRI        | 21      | 18       | 10343        |
| OCT        | 103379          | 105500         | FRI        | 5       | 134178         | FRI        | 5       | 17       | 10390        |
| NOV        | 93630           | 93778          | FRI        | 9       | 112659         | FRI        | 2       | 18       | 9647         |
| DEC        | 84290           | 86318          | FRI        | 21      | 103667         | FRI        | 7       | 18       | 8712         |
|            |                 |                | FRI        | SEP 31  | 143248         | FRI        | AUG 4   | 16       | 10715        |

30TH HIGHEST HOUR (DHV) = 10093 10.4% OF AADT WED AUG 22 15:00-16:00



# HISTORICAL DATA: PCS 050 - BURLINGTON (SKYWAY)

| YEAR | AADT  | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|-------|------------------------|-------------|--------------|-----------------|--------------|
| 1987 | 70160 | N/A                    | 104406      | 10298        | 6199            | 8.8          |
| 1988 | N/A   | N/A                    | N/A         | N/A          | N/A             | N/A          |
| 1989 | N/A   | N/A                    | N/A         | N/A          | N/A             | N/A          |
| 1990 | 96878 | N/A                    | 143248      | 10715        | 10093           | 10.4         |



#### 1990 YEARLY REPORT: PCS 074 - OTTAWA

PCS NAME : OTTAWA

LOCATION : PRIMARY DESC. - 1.1 KM W OF WOODROFFE AVE IC

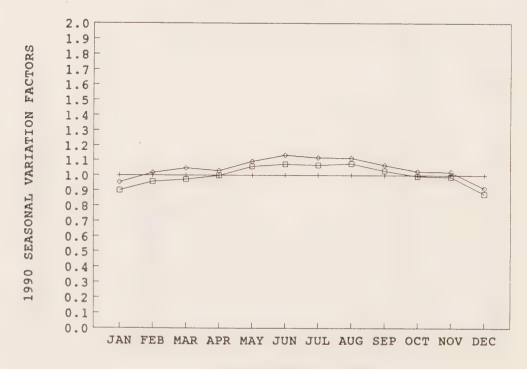
: SECONDARY DESC. - 1.0 KM E OF PINECREST/GREENBANK RD.

LHRS : 49500 OFFSET : 01.10

PATTERN TYPE : URBAN COMMUTER

| AVE   | RAGE VOLU | JMES   | MAX. | DAILY  | VOLUME | MA  | x. HOUF | LY VC | LUME   |
|-------|-----------|--------|------|--------|--------|-----|---------|-------|--------|
| MONTH | ADT       | AWD    | DAY  | DATE   | VOLUME | DAY | DATE    | HOUR  | VOLUME |
| JAN   | 80597     | 85389  | FRI  | 26     | 96470  | WED | 31      | 17    | 7550   |
| FEB   | 85848     | 91028  | FRI  | 2      | 96957  | MON | 26      | 17    | 7747   |
| MAR   | 87658     | 93802  | FRI  | 30     | 102847 | THU | 29      | 17    | 8090   |
| APR   | 88667     | 92191  | FRI  | 27     | 106049 | THU | 19      | 17    | 7835   |
| MAY   | 94650     | 97830  | FRI  | 25     | 107573 | TUE | 15      | 17    | 7861   |
| JUN   | 96620     | 101589 | FRI  | 15     | 109719 | THU | 14      | 17    | 7876   |
| JUL   | 95131     | 100068 | FRI  | 13     | 111381 | FRI | 13      | 17    | 8364   |
| AUG   | 96706     | 99799  | FRI  | 24     | 111738 | THU | 16      | 17    | 8431   |
| SEP   | 92027     | 95503  | FRI  | 7      | 106904 | TUE | 4       | 17    | 8227   |
| OCT   | 88857     | 91833  | FRI  | 5      | 105999 | FRI | 5       | 17    | 8167   |
| NOV   | 88994     | 91565  | FRI  | 23     | 103195 | MON | 12      | 17    | 7942   |
| DEC   | 78234     | 81987  | FRI  | 7      | 100161 | FRI | 7       | 17    | 7523   |
|       |           |        | FRI  | AUG 24 | 111738 | THU | AUG 16  | 17    | 8431   |

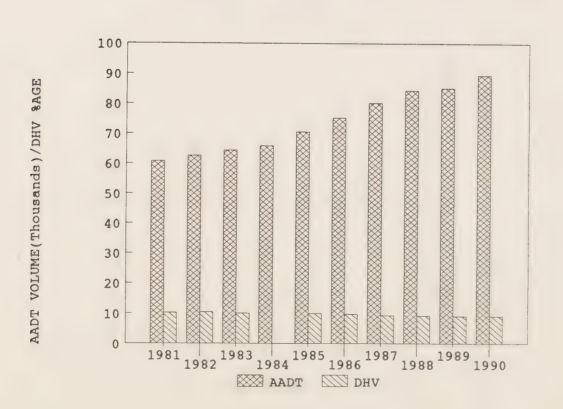
30TH HIGHEST HOUR (DHV) = 8057 9.0% OF AADT THU SEP 20 16:00 17:00



□ ADT + AADT ◇ AWD

HISTORICAL DATA: PCS 074 - OTTAWA

| YEAR | AADT  | % C | HANGE/<br>V. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|-------|-----|------------------|-------------|--------------|-----------------|--------------|
| 1981 | 60844 | +   | 1.4              | 73703       | 6742         | 6178            | 10.2         |
| 1982 | 62676 | +   | 3.0              | 77690       | 6824         | 6512            | 10.4         |
| 1983 | 64466 | +   | 2.9              | 79656       | 7419         | 6465            | 10.0         |
| 1984 | 65921 | +   | 2.3              | 82709       | N/A          | N/A             | N/A          |
| 1985 | 70558 | +   | 7.0              | 91752       | 7342         | 7020            | 9.9          |
| 1986 | 75211 | +   | 6.6              | 95896       | 7550         | 7271            | 9.7          |
| 1987 | 80228 | +   | 6.7              | 101331      | 8149         | 7368            | 9.2          |
| 1988 | 84400 | +   | 5.2              | 105505      | 8557         | 7713            | 9.1          |
| 1989 | 85212 | +   | 1.0              | 106072      | 8008         | 7706            | 9.0          |
| 1990 | 89506 | +   | 5.0              | 111738      | 8431         | 8057            | 9.0          |



## 1990 YEARLY REPORT: PCS 075 - KEELE

PCS NAME : KEELE

LOCATION : PRIMARY DESC. - 1.7 KM W OF DUFFERIN ST IC - 364

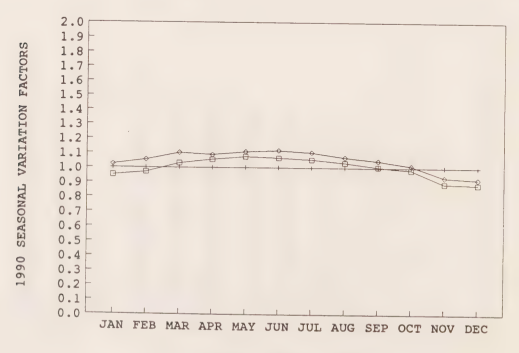
: SECONDARY DESC. - 0.2 KM E OF KEELE ST IC - 362

HIGHWAY : 401 LHRS : 47654 OFFSET : 01.70

PATTERN TYPE : URBAN COMMUTER

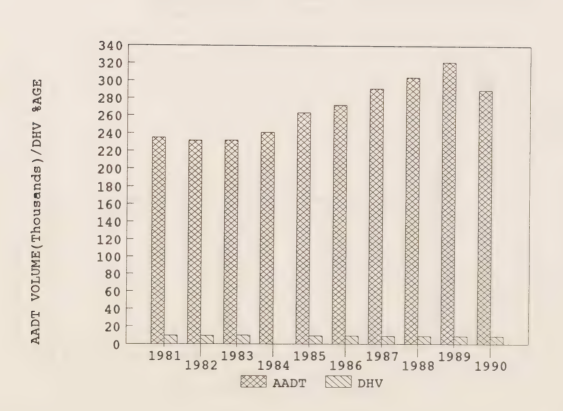
| AVE   | RAGE VOL | UMS    | MAX.  | DAILY  | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|-------|----------|--------|-------|--------|--------|-----|--------|--------|--------|
| MONTH | ADT      | AWD    | DAY   | DATE   | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 272910   | 296190 | FRI   | 12     | 311180 | WED | 17     | 17     | 24362  |
| FEB   | 280527   | 305166 | FRI   | 23     | 313936 | WED | 28     | 8      | 25368  |
| MAR   | 300327   | 319063 | FRI   | 30     | 350194 | THU | 8      | 8      | 26288  |
| APR   | 303051   | 315010 | FRI   | 6      | 350194 | THU | 19     | 8      | 25748  |
| MAY   | 311063   | 320800 | FRI   | 25     | 354111 | THU | 3      | 8      | 25775  |
| JUN   | 310421   | 323696 | FRI   | 15     | 352086 | FRI | 15     | 8      | 24874  |
| JUL   | 304133   | 319932 | FRI   | 13     | 344549 | TUE | 3      | 8      | 24165  |
| AUG   | 300889   | 310088 | THU   | 30     | 345157 | THU | 30     | 8      | 23621  |
| SEP   | 289839   | 303139 | FRI   | 7      | 335990 | FRI | 7      | 8      | 23709  |
| OCT   | 284793   | 293295 | FRI   | 5      | 334554 | THU | 25     | 8      | 24415  |
| NOV   | 259121   | 270422 | THU   | 8      | 318243 | THU | 8      | 8      | 24881  |
| DEC   | 256570   | 266658 | FRI   | 14     | 320257 | TUE | 18     | 17     | 22880  |
|       |          |        |       |        |        |     |        |        |        |
|       |          |        | FRI I | MAY 25 | 354111 | THU | MAR 8  | 8      | 26288  |

30TH HIGHEST HOUR (DHV) = 25144 8.7% OF AADT MON MAY 7 07:00-08:00



### HISTORICAL DATA: PCS 075 - KEELE

| YEAR | AADT   | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|--------|------------------------|-------------|--------------|-----------------|--------------|
| 1981 | 234907 | + 0.5                  | 278960      | 23560        | 22340           | 9.5          |
| 1982 | 231694 | - 1.4                  | 280590      | 23290        | 22130           | 9.6          |
| 1983 | 232036 | + 0.1                  | 280590      | 23290        | 22720           | 9.8          |
| 1984 | 241000 | + 3.9                  | N/A         | N/A          | N/A             | N/A          |
| 1985 | 263208 | + 9.2                  | 323480      | 25150        | 24012           | 9.1          |
| 1986 | 272407 | + 3.5                  | 339726      | 25760        | 24716           | 9.1          |
| 1987 | 291501 | + 7.0                  | 351607      | 25850        | 25284           | 8.7          |
| 1988 | 304042 | + 4.3                  | 365971      | 27302        | 26208           | 8.6          |
| 1989 | 321631 | + 5.8                  | 393513      | 29212        | 27960           | 8.7          |
| 1990 | 289531 | - 10.0                 | 354111      | 26288        | 25144           | 8.7          |



#### 1990 YEARLY REPORT: PCS 077 - LIVERPOOL

PCS NAME : LIVERPOOL

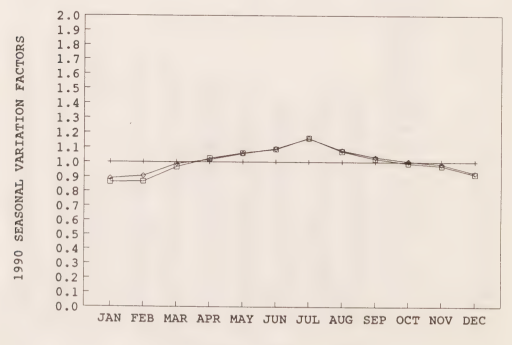
LOCATION : PRIMARY DESC. - 1.3 KM W OF LIVERPOOL RD IC - 397

: SECONDARY DESC. - 1.3 KM E OF WHITES RD IC - 394

HIGHWAY : 401
LHRS : 47610
OFFSET : 01.30
PATTERN TYPE : COMMUTER

| A          | AVERAGE VOLUMES  |                  | MAX.       | DAILY    | VOLUME           | MAX        | . HOUR   | LY VO    | LUME           |
|------------|------------------|------------------|------------|----------|------------------|------------|----------|----------|----------------|
| MONT       | 'H ADT           | AWD              | DAY        | DATE     | VOLUME           | DAY        | DATE     | HOUR     | VOLUME         |
| JAN        | 121636           | 125938           | FRI        | 19       | 143509           | FRI        | 12       | 17       | 11131          |
| FEB<br>MAR | 122553<br>137324 | 128346<br>139962 | FRI<br>FRI | 2<br>30  | 137485<br>161555 | TUE<br>FRI | 27<br>30 | 17<br>17 | 11179<br>12201 |
| APR<br>MAY | 144247<br>149784 | 143787<br>149453 | FRI<br>FRI | 27<br>25 | 172519<br>174071 | THU<br>FRI | 12<br>4  | 17<br>17 | 12340<br>12118 |
| JUN<br>JUL | 153734<br>164220 | 154270<br>164045 | FRI<br>FRI | 22       | 184194<br>194911 | FRI<br>FRI | 22       | 17<br>17 | 13698<br>14139 |
| AUG        | 152107<br>144259 | 152853<br>146195 | FRI        | 3        | 187880           | FRI        | 3        | 17       | 12198          |
| OCT        | 140258           | 142229           | FRI<br>FRI | 5        | 166429<br>175152 | FRI<br>FRI | 28<br>5  | 17<br>16 | 11991<br>11692 |
| NOV        | 138125<br>130291 | 139254<br>131037 | FRI<br>FRI | 2<br>14  | 156119<br>154086 | FRI<br>MON | 2<br>10  | 17<br>17 | 11487<br>11332 |
|            |                  |                  | FRI        | JUL 20   | 194911           | FRI        | JUL 20   | 17       | 14139          |

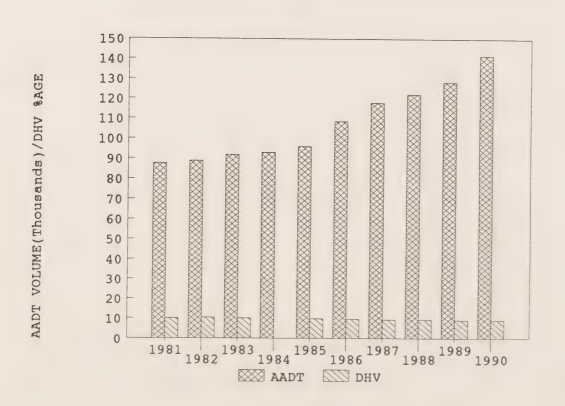
30TH HIGHEST HOUR (DHV) = 12889 9.1% OF AADT THU JUL 5 17:00-18:00



□ ADT + AADT ◇ AWD

## HISTORICAL DATA: PCS 077 - LIVERPOOL

| YEAR   | AADT  | % CHANGE/<br>PREV. YR.  | MAX.<br>DAY  | MAX.<br>HOUR  | 30 HH DHV (DHV)  | % OF<br>AADT                                     |
|--|---|---|--|---|--|--|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987 | 87419<br>88712<br>91956<br>92963<br>95989<br>108522<br>117922<br>122051 | + 3.0<br>+ 1.5<br>+ 3.7<br>+ 1.1<br>+ 3.3<br>+ 13.1<br>+ 8.7<br>+ 3.5 | 122359<br>125971<br>126454<br>128768<br>135318<br>148876<br>168207<br>169261 | 10977<br>9568<br>9935<br>N/A<br>9791<br>10965<br>11795<br>12205 | 8834<br>9206<br>9224<br>N/A<br>9321<br>10275<br>10871<br>11178 | 10.1<br>10.4<br>10.0<br>N/A<br>9.7<br>9.5<br>9.2 |
| 1989<br>1990   | 128324<br>141662  | + 5.1<br>+ 10.4   | 177269<br>194911   | 12738<br>14139  | 11720<br>12889   | 9.1  |



### 1990 YEARLY REPORT: PCS 086 - KENORA

PCS NAME : KENORA

LOCATION : PRIMARY DESC. - 6.3 KM W OF LINDSAY RD - BOYS TWP

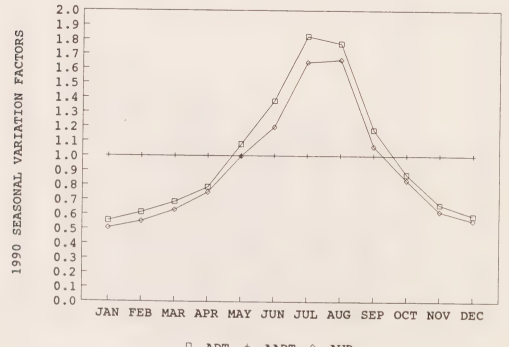
: SECONDARY DESC. - 23.1 KM E OF MANITOBA/ONT BORDER

HIGHWAY : 017 LHRS : 22220 OFFSET : 06.30

PATTERN TYPE : LOW RECREATION

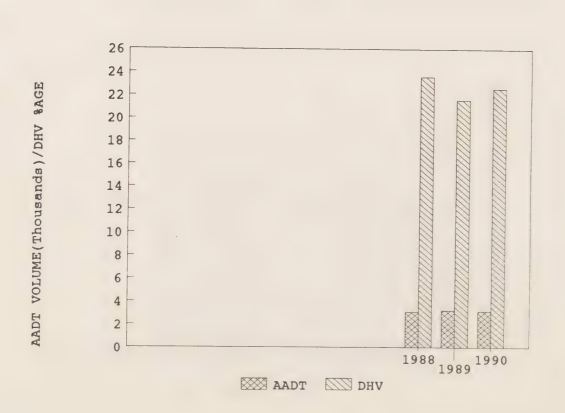
| AVER  | AGE VOLU | MES  | MAX.  | DAILY | VOLUME | MA  | X. HOU | RLY VO | LUME   |
|-------|----------|------|-------|-------|--------|-----|--------|--------|--------|
| MONTH | ADT      | AWD  | DAY   | DATE  | VOLUME | DAY | DATE   | HOUR   | VOLUME |
| JAN   | 1761     | 1605 | FRI   | 26    | 2450   | SUN | 28     | 17     | 237    |
| FEB   | 1931     | 1751 | FRI   | 9     | 2442   | SUN | 25     | 17     | 235    |
| MAR   | 2166     | 1995 | FRI   | 9     | 2703   | SUN | 2.5    | 15     | 287    |
| APR   | 2479     | 2378 | THU   | 12    | 3382   | FRI | 13     | 12     | 339    |
| MAY   | 3407     | 3157 | MON   | 21    | 7444   | MON | 21     | 17     | 862    |
| JUN   | 4308     | 3783 | FRI   | 29    | 8185   | FRI | 29     | 19     | 781    |
| JUL   | 5772     | 5202 | MON   | 2     | 9037   | MON | 2      | 16     | 826    |
| AUG   | 5569     | 5259 | MON   | 6     | 9117   | MON | 6      | 18     | 888    |
| SEP   | 3752     | 3365 | MON   | 3     | 8461   | MON | 3      | 17     | 888    |
| OCT   | 2751     | 2640 | MON   | 8     | 5180   | MON | 8      | 16     | 603    |
| NOV   | 2105     | 1963 | FRI   | 9     | 2865   | FRI | 9      | 17     | 252    |
| DEC   | 1869     | 1773 | FRI   | 21    | 2381   | SAT | 22     | 13     | 212    |
|       |          |      | MON A | AUG 6 | 9117   | MON | AUG 6  | 18     | 888    |

30TH HIGHEST HOUR (DHV) = 714 22.6% OF AADT MON JUL 2 19:00-20:00



# HISTORICAL DATA: PCS 086 - KENORA

| YEAR | AADT | % CHANGE/<br>PREV. YR. | MAX.<br>DAY | MAX.<br>HOUR | 30 HH DHV (DHV) | % OF<br>AADT |
|------|------|------------------------|-------------|--------------|-----------------|--------------|
| 1988 | 3078 | N/A                    | 9226        | 942          | 726             | 23.6         |
| 1989 | 3213 | + 4.4                  | 9166        | 982          | 693             | 21.6         |
| 1990 | 3166 | - 1.5                  | 9117        | 888          | 714             | 22.6         |



#### 1990 YEARLY REPORT: PCS 090 - SNELGROVE

PCS NAME : SNELGROVE

LOCATION : PRIMARY DESC. - 10.3 KM N OF HWY 7

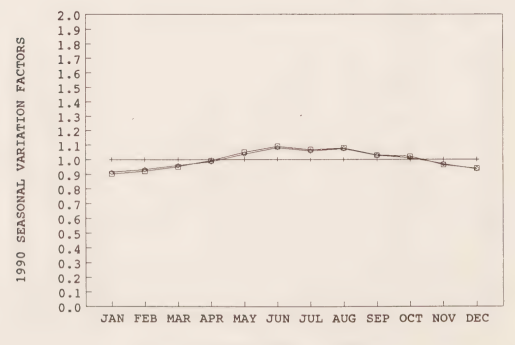
: SECONDARY DESC. - 0.2 KM S OF PEEL RD 9 - VICTORIA

HIGHWAY : 010 LHRS : 16450 OFFSET : 10.30

PATTERN TYPE : COMMUTER

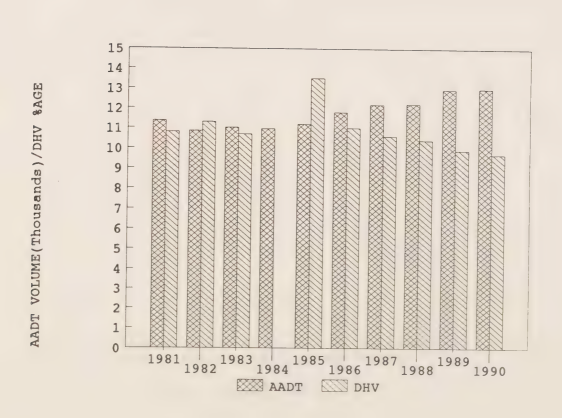
| AVEF  | RAGE VOLU   | JMES  | MAX.  | DAILY   | VOLUME  | MA  | x. HOUF  | RLY VC   | LUME   |
|---|---|---|---|---|---|---|--|--|--|
| MONTH                                       | ADT   | AWD   | DAY   | DATE  | VOLUME  | DAY   | DATE   | HOUR   | VOLUME   |
| JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV | 11675<br>11971<br>12406<br>12835<br>13621<br>14218<br>13788<br>14062<br>13340<br>13242<br>12578 | 11870<br>12130<br>12481<br>12780<br>13482<br>14054<br>13755<br>13950<br>13365<br>13144<br>12611 | FRI<br>FRI<br>FRI<br>FRI<br>FRI<br>FRI<br>FRI<br>FRI<br>FRI | 26<br>23<br>2<br>27<br>18<br>15<br>27<br>3<br>28<br>5 | 13329<br>13417<br>14263<br>15234<br>15709<br>16174<br>15666<br>16080<br>14777<br>15324<br>14466 | WED<br>FRI<br>SUN<br>FRI<br>FRI<br>FRI<br>FRI<br>SUN<br>FRI | 31<br>16<br>25<br>27<br>18<br>1<br>6<br>10<br>14 | 18<br>18<br>17<br>18<br>18<br>18<br>18<br>17<br>18<br>16 | 1217<br>1203<br>1303<br>1315<br>1317<br>1350<br>1214<br>1240<br>1284<br>1511 |
| DEC   | 12205   | 12156   | FRI   | 14<br>JUN 15  | 14233<br>16174  | WED   | 5<br>OCT 14                                      | 18   | 1278   |

30TH HIGHEST HOUR (DHV) = 1255 9.7% OF AADT FRI SEP 21 17:00-18:00



# HISTORICAL DATA: PCS 090 - SNELGROVE

| YEAR   | AADT   | % CHANGE/<br>PREV. YR.   | MAX.<br>DAY  | MAX.<br>HOUR  | 30 HH DHV (DHV)   | % OF<br>AADT  |
|--|--|--|--|---|---|---|
| 1981<br>1982<br>1983<br>1984<br>1985<br>1986<br>1987<br>1988<br>1989 | 11360<br>10847<br>11016<br>10957<br>11183<br>11796<br>12190<br>12224<br>12948<br>13001 | - 0.2<br>- 4.5<br>+ 1.6<br>- 0.5<br>+ 2.1<br>+ 5.5<br>+ 3.3<br>+ 0.3<br>+ 5.9<br>+ 0.4 | 18752<br>16952<br>18354<br>16722<br>19060<br>16622<br>16955<br>17189<br>17208<br>16174 | 1361<br>1461<br>1859<br>N/A<br>1851<br>1856<br>1905<br>2017<br>1632<br>1511 | 1231<br>1230<br>1175<br>N/A<br>1509<br>1299<br>1292<br>1276<br>1281<br>1255 | 10.8<br>11.3<br>10.7<br>N/A<br>13.5<br>11.0<br>10.6<br>10.4<br>9.9<br>9.7 |



## 1990 YEARLY REPORT: PCS 091 - KIRBY

PCS NAME : KIRBY

LOCATION : PRIMARY DESC. - 1.2 KM N OF DURHAM RD 9 - KIRBY

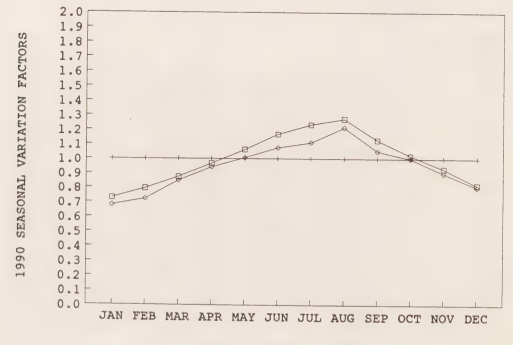
: SECONDARY DESC. - 0.7 KM S OF CLARKE 8TH CONCESSION IC

HIGHWAY : 035 LHRS : 27824 OFFSET : 01.20

PATTERN TYPE : INTERMEDIATE RECREATION

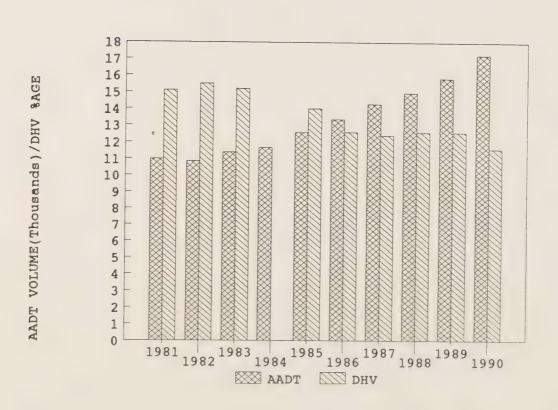
| AVE                                    | AVERAGE VOLUMES                                    |  | MAX                                    | . DAILY                       | VOLUME  | VOLUME MAX. HOURLY VOLUM                      |                               |                                  |  |
|--|--|--|--|-------------------------------|---|---|-------------------------------|----------------------------------|--|
| MONTH                                  | ADT  | AWD  | DAY                                    | DATE                          | VOLUME  | DAY   | DATE                          | HOUR                             | VOLUME   |
| JAN<br>FEB<br>MAR<br>APR<br>MAY<br>JUN | 12489<br>13637<br>15128<br>16553<br>18271<br>20195 | 11742<br>12484<br>14622<br>16243<br>17364<br>18536 | FRI<br>FRI<br>FRI<br>FRI               | 23<br>16<br>27<br>18          | 16333<br>16849<br>18537<br>20113<br>23702                   | MON<br>SUN<br>FRI<br>FRI<br>MON               | 1<br>11<br>16<br>13<br>21     | 17<br>17<br>16<br>12             | 1609<br>1618<br>1623<br>1787<br>1913                 |
| JUL<br>AUG<br>SEP<br>OCT<br>NOV<br>DEC | 21220<br>21883<br>19499<br>17555<br>16079<br>14170 | 19157<br>20950<br>18140<br>17243<br>15501<br>13881 | FRI<br>FRI<br>MON<br>FRI<br>FRI<br>WED | 29<br>27<br>31<br>3<br>5<br>2 | 27755<br>26001<br>28415<br>24807<br>25282<br>20079<br>17898 | FRI<br>SAT<br>FRI<br>MON<br>MON<br>FRI<br>WED | 29<br>28<br>31<br>3<br>8<br>9 | 16<br>12<br>16<br>15<br>15<br>16 | 2379<br>2210<br>2256<br>2049<br>2173<br>1766<br>1733 |
|  |  |  | FRI                                    | AUG 31                        | 28415   | FRI   | JUN 29                        |                                  | 2379   |

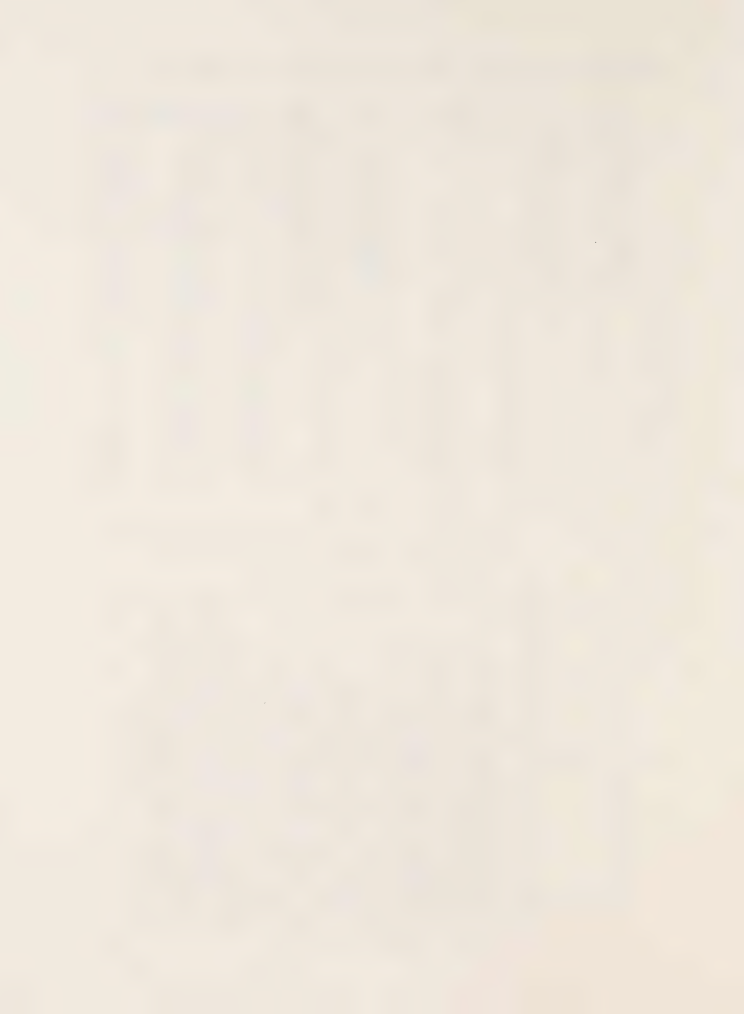
30TH HIGHEST HOUR (DHV) = 1997 11.6% OF AADT FRI JUN 29 14:00-15:00



## HISTORICAL DATA: PCS 091 - KIRBY

| YEAR AADT   | % CHANGE/<br>PREV. YR.   | MAX.<br>DAY  | MAX.<br>HOUR  | 30 HH DHV (DHV)   | % OF<br>AADT  |
|---|--|--|---|---|---|
| 1981 10979 1982 10852 1983 11391 1984 11685 1985 12570 1986 13357 1987 14284 1988 14962 1989 15828 1990 17243 | + 0.2<br>- 1.2<br>+ 5.0<br>+ 2.6<br>+ 7.6<br>+ 6.3<br>+ 6.9<br>+ 4.7<br>+ 5.8<br>+ 8.9 | 21067<br>23063<br>24138<br>24771<br>22070<br>21812<br>22950<br>24502<br>25638<br>28415 | 1904<br>1865<br>2032<br>N/A<br>1977<br>1872<br>1972<br>2089<br>2223<br>2379 | 1663<br>1682<br>1730<br>N/A<br>1764<br>1688<br>1770<br>1892<br>2000<br>1997 | 15.1<br>15.5<br>15.2<br>N/A<br>14.0<br>12.6<br>12.4<br>12.6<br>12.6 |





# Auxiliary Counting Stations

Ferry Crossings

**Border Crossings** 

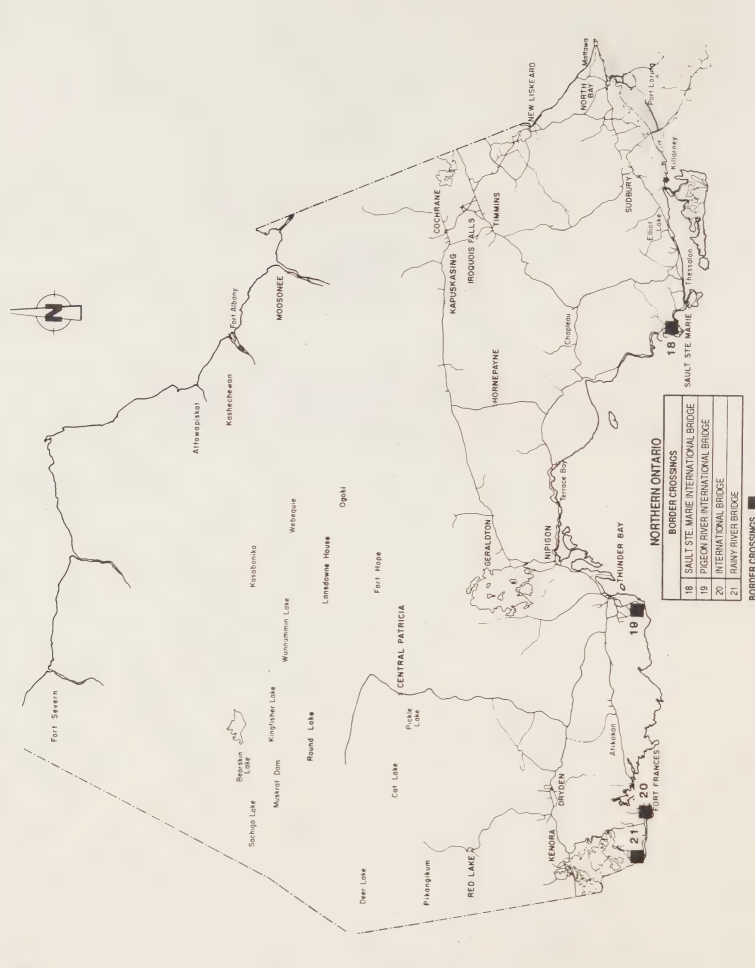
Service Centres

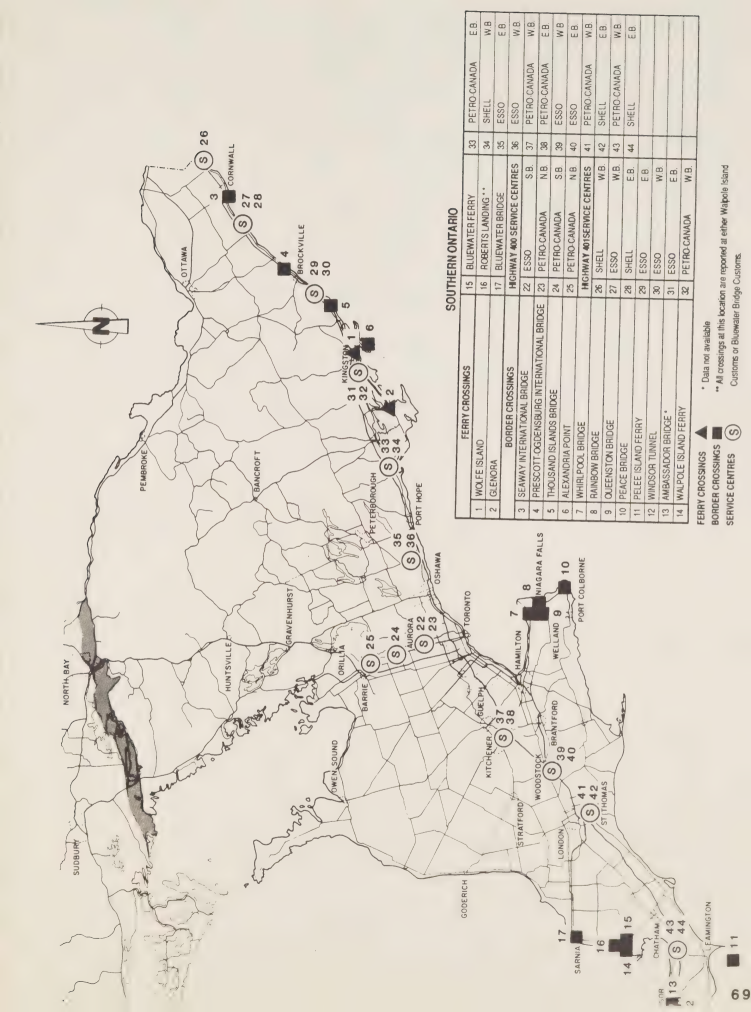


# **Auxiliary Counting Stations**

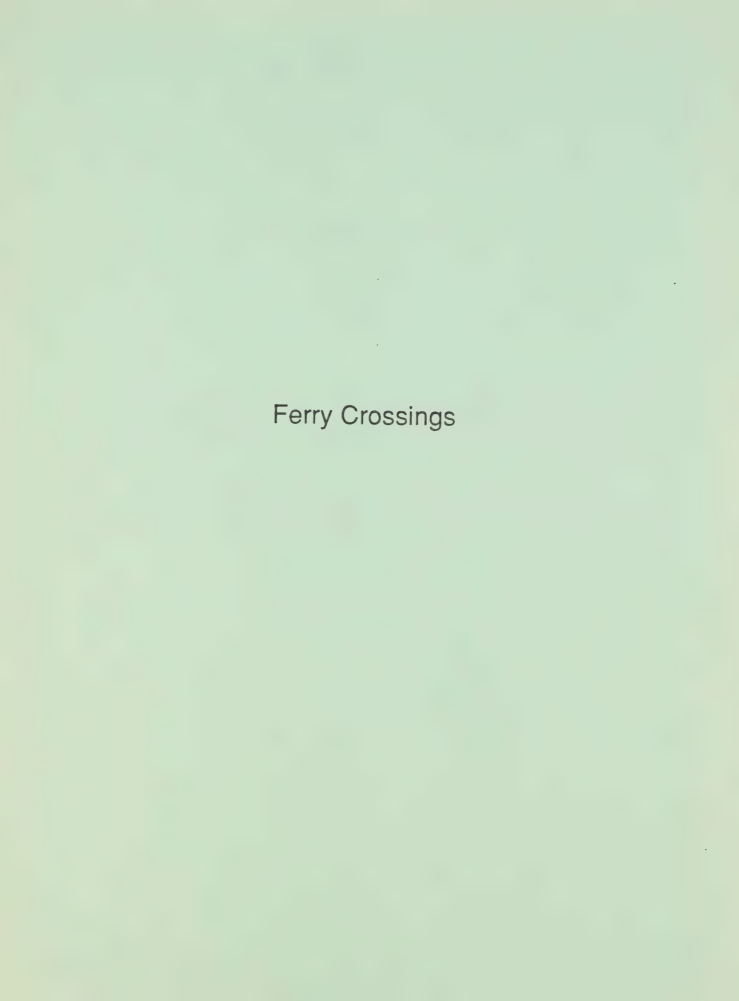
Ferry Crossings Border Crossings Service Centres

Auxiliary Counting Stations include Ferry Crossings, Border Crossings, and Service Centres. The information gathered at Ferry Crossings and Service Centres is used to monitor the demand for vehicle associated services, and at border crossings to monitor the type and number of vehicles entering the Province of Ontario.











# **Ferry Crossings**

The Ministry of Transportation, operates two ferries; the Glenora Ferry and the Wolfe Island Ferry. Both ferries are operated and monitored by District 8, Kingston. Minor variations in the composition of traffic have been noted from year to year, scheduled service to the public has remained stable.

On the Glenora Ferry, the AADT decreased from 801 to 798, down 0.4% from 1989. The Wolfe Island Ferry, however, increased from an AADT of 993 in 1989 to 1,039 in 1990, up 4.6%.

#### FERRY CROSSING

MTO FERRY: Glenora and The Quinte Loyalist

LOCATION : Highway 33 - Between Glenora and Picton

DATA : Total Two Way Traffic YEAR : 1990

| MONTH  | FERRY<br>DEPARTURES | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | PEDESTRIANS |
|--------|---------------------|---------------|-----------------|-------------------|-----------------------------|-------------|
| JAN    | 1,251               | 12,448        | 221             | 12,669            | 408                         | N/A         |
| FEB    | 1,141               | 11,494        | 229             | 11,723            | 404                         | N/A         |
| MAR    | 1,284               | 14,537        | 274             | 14,811            | 477                         | N/A         |
| APR    | 1,279               | 16,629        | 265             | 16,894            | 563                         | N/A         |
| MAY    | 1,526               | 21,787        | 550             | 22,337            | 720                         | N/A         |
| JUN    | 2,262               | 30,479        | 722             | 31,201            | 1,040                       | N/A         |
| JUL    | 2,598               | 48,270        | 771             | 49,041            | 1,581                       | N/A         |
| AUG    | 2,488               | 44,180        | 872             | 45,052            | 1,453                       | N/A         |
| SEP    | 2,274               | 30,727        | 599             | 31,326            | 1,044                       | N/A         |
| ОСТ    | 1,988               | 24,774        | 467             | 25,241            | 814                         | N/A         |
| NOV    | 1,265               | 16,173        | 543             | 16,716            | 557                         | N/A         |
| DEC    | 1,282               | 13,904        | 177             | 14,081            | 454                         | N/A         |
| ANNUAL | 20,638              | 285,402       | 5,690           | 291,092           | 798                         | N/A         |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) - 0.4

Total Cars Includes - Cars, Motorcycles, Trailers Total Trucks Includes - Trucks, Buses

Source : Ministry of Transportation - District 8

#### FERRY CROSSING

MTO FERRY: Wolfe Islander III and Charlevoix

LOCATION : Hwy 2, Kingston & Hwy 95/96, Wolfe Island

DATA : Total Two Way Traffic YEAR : 19**90** 

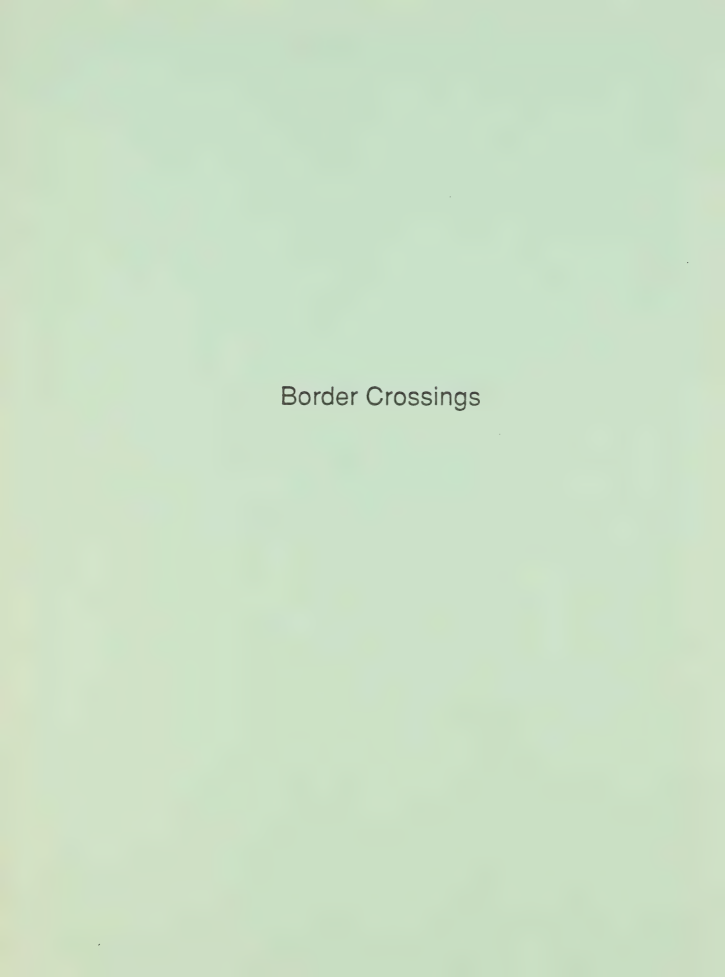
| MONTH  | FERRY<br>DEPARTURES | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | PEDESTRIANS |
|--------|---------------------|---------------|-----------------|----------------|-----------------------------|-------------|
| JAN    | 527                 | 22,631        | 964             | 23,595         | 761                         | 9947        |
| FEB    | 475                 | 21,221        | 797             | 22,018         | 759                         | 8596        |
| MAR    | 519                 | 25,254        | 938             | 26,192         | 844                         | 11174       |
| APR    | 513                 | 27,948        | 908             | 28,856         | 961                         | 13275       |
| MAY    | 419                 | 29,384        | 1,374           | 30,758         | 992                         | 18474       |
| JUN    | 546                 | 34,534        | 1,272           | 35,806         | 1,193                       | 25051       |
| JUL    | 571                 | 40,980        | 1,153           | 42,133         | 1,359                       | 36607       |
| AUG    | 572                 | 40,999        | 1,458           | 42,457         | 1,369                       | 35606       |
| SEP    | 558                 | 33,633        | 1,361           | 34,994         | 1,166                       | 21619       |
| ост    | 564                 | 33,030        | 1,465           | 34,495         | 1,112                       | 16446       |
| NOV    | 541                 | 28,847        | 1,254           | 30,101         | 1,003                       | 12460       |
| DEC    | 558                 | 26,845        | 845             | 27,690         | 893                         | 10094       |
| ANNUAL | 6,363               | 365,306       | 13,789          | 379,095        | 1,039                       | 219,349     |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 4.6

Total Cars Includes - Cars, Motorcycles, Trailers Total Trucks Includes - Trucks, Buses

Source: Ministry of Transportation - District 8







## **Border Crossings**

The Ministry of Tourism, Research Section, provides the Ministry of Transportation with the Border Crossing data. This data consists of the number and types of vehicles entering Ontario at the international Border Crossings between Ontario and the United States and is for "inbound traffic only". It should be noted that the data for the Ambassador Bridge (Windsor-Detroit) is not avialable. This privately owned bridge authority is considering the information confidential.

All border crossings show a substantial increase in vehicles entering Ontario. This may be due to the fact that Canadian tourists are being attracted by generally lower U.S. prices.

CROSSING: Alexandria Point Ferry

LOCATION: From Cape Vincent, New York to Alexandria Pt., Ontario

DATA:

Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|----------------------|
| JAN    |               |                 |                |                   |                             |                      |
| FEB    |               |                 |                |                   |                             |                      |
| MAR    |               |                 |                |                   |                             |                      |
| APR    |               |                 |                |                   |                             |                      |
| MAY    | 1126          | 0               | 57             | 1183              | 38                          | 60.2                 |
| JUN    | 2181          | 0               | 277            | 2458              | 81                          | 62.9                 |
| JUL    | 4751          | 0               | 380            | 5131              | 165                         | 61.9                 |
| AUG    | 4908          | 0               | 348            | 5256              | 169                         | 66.1                 |
| SEP    | 2117          | 0               | 229            | 2346              | 78                          | 55.8                 |
| OCT    | 990           | 0               | 39             | 1029              | 33                          | 48.0                 |
| NOV    | ,             |                 |                |                   |                             |                      |
| DEC    |               |                 |                |                   |                             |                      |
| ANNUAL | 13952         | 0               | 1553           | 17403             | 95                          | 61.5                 |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 5.6 (operational months)

CROSSING: Seaway International Bridge

LOCATION: From Massena, New York to Cornwall, Ontario

DATA: Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|-----------------------------|
| JAN    | 36279         | 1609            | 0              | 37888             | 1222                        | 39.0                        |
| FEB    | 35030         | 1725            | 1              | 36756             | 1312                        | 40.0                        |
| MAR    | 37386         | 1568            | 4              | 38958             | 1256                        | 39.7                        |
| APR    | 32769         | 1119            | 37             | 33925             | 1130                        | 42.2                        |
| MAY    | 27372         | 1463            | 81             | 28916             | 932                         | 44.1                        |
| JUN    | 37825         | 1954            | 176            | 39955             | 1331                        | 41.8                        |
| JUL    | 44090         | 1840            | 173            | 46103             | 1487                        | 35.2                        |
| AUG    | 63780         | 1626            | 254            | 65660             | 2118                        | 31.3                        |
| SEP    | 44668         | 1460            | 125            | 46253             | 1541                        | 34.4                        |
| OCT    | 55042         | 1527            | 50             | 56619             | 1826                        | 36.2                        |
| NOV    | 79357         | 2528            | 25             | 81910             | 2730                        | 21.3                        |
| DEC    | 82171         | 2648            | 0              | 84819             | 2736                        | 22.8                        |
| ANNUAL | 575769        | 21067           | 926            | 597762            | 1638                        | 33.2                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 0.7

CROSSING: Peace Bridge

LOCATION: From Buffalo, New York to Fort Erie, Ontario

Inbound Traffic Only YEAR: 1990 DATA:

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
|--------|---------------|-----------------|----------------|----------------|-----------------------------|-----------------------------|
| JAN    | 213342        | 31264           | 75             | 244681         | 7892                        | 50.9                        |
| FEB    | 193264        | 28621           | 20             | 221905         | 7925                        | 50.4                        |
| MAR    | 255638        | 33017           | 103            | 288758         | 9314                        | 49.5                        |
| APR    | 270136        | 31051           | 92             | 301279         | 10042                       | 52.7                        |
| MAY    | 306165        | 30927           | 425            | 337517         | 10887                       | 59.0                        |
| JUN    | 359205        | 29528           | 786            | 389519         | 12983                       | 63.6                        |
| JUL    | 468365        | 26098           | 695            | 495158         | 15972                       | 64.6                        |
| AUG    | 470675        | 29738           | 978            | 501391         | 16173                       | 63.5                        |
| SEP    | 329785        | 29028           | 686            | 359499         | 11983                       | 58.6                        |
| ОСТ    | 288735        | 36669           | 160            | 325564         | 10502                       | 54.7                        |
| NOV    | 260121        | 34255           | 179            | 294555         | 9818                        | 49.3                        |
| DEC    | 242724        | 27998           | 27             | 270749         | 8733                        | 48.5                        |
| ANNUAL | 3658155       | 368194          | 4226           | 4030575        | 11043                       | 56.8                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 9.3

CROSSING: International Bridge

LOCATION: From International Falls, Minn. to Fort Frances, Ont.

DATA: Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|----------------------|
| JAN    | 33313         | 1329            | 29             | 34671             | 1118                        | 22.5                 |
| FEB    | 31337         | 1087            | 107            | 32531             | 1161                        | 21.3                 |
| MAR    | 38560         | 1659            | 57             | 40276             | 1299                        | 21.5                 |
| APR    | 37899         | 1484            | 183            | 39566             | 1318                        | 19.4                 |
| MAY    | 45793         | 1202            | 350            | 47345             | 1527                        | 38.6                 |
| JUN    | 56888         | 867             | 387            | 58142             | 1938                        | 52.8                 |
| JUL    | 54504         | 849             | 436            | 55789             | 1799                        | 41.9                 |
| AUG    | 53984         | 492             | 328            | 54804             | 1767                        | 40.7                 |
| SEP    | 45084         | 527             | 156            | 45767             | 1525                        | 35.9                 |
| OCT    | 37866         | 689             | 103            | 38658             | 1247                        | 21.7                 |
| NOV    | 33921         | 994             | 46             | 34961             | 1165                        | 17.6                 |
| DEC    | 36436         | 804             | 3              | 37243             | 1201                        | 18.7                 |
| ANNUAL | 505585        | 11983           | 2185           | <b>5</b> 19753    | 1424                        | 31.5                 |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 6.9

CROSSING: Thousand Islands Bridge

LOCATION: From Collins Bay, New York to Lansdowne, Ontario

Inbound Traffic Only YEAR: 1990 DATA:

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|-----------------------------|
| JAN    | 26954         | 10252           | 6              | 37212             | 1200                        | 26.1                        |
| FEB    | 27229         | 10125           | 10             | 37364             | 1334                        | 30.3                        |
| MAR    | 47258         | 11948           | 10             | 59216             | 1910                        | 21.5                        |
| APR    | 57412         | 11265           | 143            | 68820             | 2294                        | 23.3                        |
| MAY    | 63892         | 11662           | 519            | 76073             | 2453                        | 42.5                        |
| JUN    | 69705         | 11104           | 739            | 81548             | 2718                        | 51.4                        |
| JUL    | 111864        | 9601            | 973            | 122438            | 3949                        | 47.1                        |
| AUG    | 121037        | 10288           | 957            | 132282            | 4267                        | 44.8                        |
| SEP    | 74375         | 10344           | 533            | 85252             | 2841                        | 38.4                        |
| OCT    | 55044         | 12089           | 114            | 67247             | 2169                        | 31.4                        |
| NOV    | 41880         | 10781           | 43             | 52704             | 1756                        | 26.3                        |
| DEC    | 42764         | 10814           | 41             | 53619             | 1729                        | 28.9                        |
| ANNUAL | 739414        | 130273          | 4088           | 873775            | 2394                        | 36.1                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 10.2

CROSSING: Queenston Bridge

LOCATION: From Lewiston, New York to Queenston, Ontario

DATA: Inbound Traffic Only YEAR: 1990

|        |               | 1               |                | 1              | ·                           |                             |
|--------|---------------|-----------------|----------------|----------------|-----------------------------|-----------------------------|
| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
| JAN    | 146175        | 25852           | 16             | 172043         | 5549                        | 33.5                        |
| FEB    | 137902        | 26449           | 4              | 164355         | 5869                        | 26.6                        |
| MAR    | 159548        | 32067           | 24             | 191639         | 6181                        | 26.9                        |
| APR    | 170840        | 28337           | 123            | 199300         | 6643                        | 33.3                        |
| MAY    | 194554        | 29476           | 244            | 224274         | 7234                        | 29.8                        |
| JUN    | 212837        | 29503           | 505            | 242845         | 8094                        | 28.1                        |
| JUL    | 270263        | 25626           | 567            | 296456         | 9563                        | 34.1                        |
| AUG    | 286735        | 25997           | 753            | 313485         | 10112                       | 34.1                        |
| SEP    | 209815        | 25033           | 716            | 235564         | 7852                        | 39.2                        |
| OCT    | 205391        | 28156           | 346            | 233893         | 7544                        | 38.0                        |
| NOV    | 264975        | 24581           | 27             | 289583         | 9652                        | 36.0                        |
| DEC    | 191078        | 19045           | 5              | 210128         | 6778                        | 30.1                        |
| ANNUAL | 2450113       | 320122          | 3330           | 2773565        | <b>7</b> 599                | 32.3                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 25.5

CROSSING: Rainbow Bridge

LOCATION: From Niagara Falls, New York to Niagara Falls, Ont.

DATA: Inbound Traffic Only YEAR: 1990

|        |               |                 | T              |                |                             |                             |
|--------|---------------|-----------------|----------------|----------------|-----------------------------|-----------------------------|
| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
| JAN    | 83599         | 0               | 24             | 83623          | 2697                        | 32.2                        |
| FEB    | 73277         | 0               | 12             | 73289          | 2617                        | 31.4                        |
| MAR    | 130452        | 0               | 120            | 130572         | 4212                        | 33.6                        |
| APR    | 149953        | 0               | 185            | 150138         | 5004                        | 37.4                        |
| MAY    | 182386        | 0               | 591            | 182977         | 5902                        | 38.4                        |
| JUN    | 199054        | 0               | 814            | 199868         | 6662                        | 45.3                        |
| JUL    | 270821        | 0               | 1558           | 272379         | 8786                        | 51.9                        |
| AUG    | 279003        | 0               | 1159           | 280162         | 9037                        | 48.6                        |
| SEP    | 203919        | 0               | 707            | 204626         | 6820                        | 41.3                        |
| OCT    | 200386        | 0               | 169            | 200555         | 6469                        | 37.2                        |
| NOV    | 195800        | 0               | 110            | 195910         | 6530                        | 26.1                        |
| DEC    | 181344        | 0               | 88             | 181432         | 5852                        | 26.5                        |
| ANNUAL | 2149994       | 0               | 5537           | 2155531        | 5906                        | 46.6                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 2.6

CROSSING: Whirlpool Bridge

From Niagara Frontier, New York to Niagara Falls, Ont. LOCATION:

DATA: Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
|--------|---------------|-----------------|----------------|----------------|-----------------------------|-----------------------------|
| JAN    | 102996        | 1920            | 27             | 104943         | 3385                        | 25.3                        |
| FEB    | 89434         | 1798            | 43             | 91275          | 3259                        | 23.4                        |
| MAR    | 91288         | 2010            | 82             | 93380          | 3012                        | 24.7                        |
| APR    | 96157         | 2659            | 270            | 99086          | 3302                        | 26.9                        |
| MAY    | 98548         | 2673            | 337            | 101558         | 3276                        | 27.8                        |
| JUN    | 108942        | 2990            | 314            | 112246         | 3741                        | 23.3                        |
| JUL    | 111577        | 2845            | 536            | 114958         | 3708                        | 25.7                        |
| AUG    | 110252        | 2874            | 597            | 113723         | 3668                        | 25.2                        |
| SEP    | 100122        | 2679            | 341            | 103142         | 3438                        | 20.1                        |
| OCT    | 97612         | 2885            | 295            | 100792         | 3251                        | 20.5                        |
| NOV    | 102754        | 1490            | 198            | 104442         | 3481                        | 16.3                        |
| DEC    | 91980         | 1174            | 95             | 93249          | 3008                        | 15.6                        |
| ANNUAL | 1201662       | 27997           | 3135           | 1232794        | 3378                        | 24.4                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 19.5

CROSSING: Pelee Island Ferry

LOCATION: From Sandusky, Ohio to Pelee Island, Ontario

DATA: Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|----------------------|
| JAN    |               |                 | 58             |                   |                             |                      |
| FEB    |               |                 |                |                   |                             |                      |
| MAR    |               |                 |                |                   |                             |                      |
| APR    |               |                 |                |                   |                             |                      |
| MAY    | 72            |                 | 0              | 72                | 2                           | 94.4                 |
| JUN    | 301           |                 | 63             | 364               | 12                          | 87.6                 |
| JUL    | 449           |                 | 113            | 562               | 18                          | 85.1                 |
| AUG    | 473           |                 | 149            | 622               | 20                          | 87.1                 |
| SEP    | 132           |                 | 10             | 142               | 4                           | 77.5                 |
| OCT    |               |                 |                |                   |                             |                      |
| NOV    | ,             |                 |                |                   |                             |                      |
| DEC    |               |                 |                |                   |                             |                      |
| ANNUAL | 1427          | 0               | 393            | 1762              | 10                          | 87.9                 |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 25.5 (operational months)

CROSSING: Pigeon River International Bridge

From Grand Portage, Minn. to Pigeon River, Ontario LOCATION:

DATA: Inbound Traffic Only YEAR: 1990

|        |               |                 |                |                   | T                           |                             |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|-----------------------------|
| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
| JAN    | 5226          | 1851            | 4              | 7081              | 228                         | 32.1                        |
| FEB    | 5260          | 1527            | 2              | 6789              | 242                         | 34.2                        |
| MAR    | 8497          | 1487            | 5              | 9989              | 322                         | 27.4                        |
| APR    | 8168          | 1419            | 9              | 9596              | 319                         | 23.0                        |
| MAY    | 11487         | 1562            | 78             | 13127             | 423                         | 45.2                        |
| JUN    | 15357         | 1472            | 155            | 16984             | 566                         | 58.3                        |
| JUL    | 19466         | 1337            | 371            | 21174             | 683                         | 47.6                        |
| AUG    | 24522         | 1487            | 307            | 26316             | 848                         | 46.6                        |
| SEP    | 16406         | 1101            | 162            | 17669             | 588                         | 41.1                        |
| ОСТ    | 11942         | 981             | 13             | 12936             | 417                         | 25.5                        |
| NOV    | 10284         | 1026            | 3              | 11313             | 377                         | 15.0                        |
| DEC    | 7072          | 1094            | 0              | 8166              | 263                         | 20.0                        |
| ANNUAL | 143687        | 16344           | 1109           | 161140            | 441                         | 44.2                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 17.0

CROSSING: Prescott-Ogdensburg International Bridge

LOCATION: From Ogdensburg, New York to Prescott, Ontario

DATA: Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT |
|--------|---------------|-----------------|----------------|----------------|-----------------------------|----------------------|
| JAN    | 13223         | 1426            | 9              | 14658          | 472                         | 34.5                 |
| FEB    | 12970         | 1688            | 2              | 14660          | 523                         | 33.8                 |
| MAR    | 15850         | 1209            | 15             | 17074          | 550                         | 32.3                 |
| APR    | 16330         | 1212            | 52             | 17594          | 586                         | 31.8                 |
| MAY    | 19098         | 1435            | 141            | 20674          | 666                         | 35.4                 |
| JUN    | 19470         | 1238            | 225            | 20933          | 697                         | 35.1                 |
| JUL    | 27717         | 1076            | 256            | 29049          | 937                         | 32.2                 |
| AUG    | 31223         | 1264            | 237            | 32724          | 1055                        | 30.1                 |
| SEP    | 23376         | 1122            | 89             | 24587          | 819                         | 26.7                 |
| ОСТ    | 22185         | 1388            | 53             | 23626          | 762                         | 27.7                 |
| NOV    | 21344         | 1314            | 13             | 22671          | 755                         | 25.6                 |
| DEC    | 19102         | 1164            | 8              | 20274          | 654                         | 25.3                 |
| ANNUAL | 241888        | 15536           | 1100           | 258524         | 708                         | 30.6                 |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 27.3

CROSSING: Rainy River Bridge

LOCATION: From Baudette, Minnesota to Rainy River, Ontario

DATA: Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|----------------------|
| JAN    | 9741          | 385             | 95             | 10221             | 365                         | 13.5                 |
| FEB    | 10223         | 373             | 1              | 10597             | 378                         | 12.0                 |
| MAR    | 12480         | 398             | 16             | 12894             | 415                         | 10.0                 |
| APR    | 12738         | 575             | 74             | 13387             | 446                         | 10.6                 |
| MAY    | 15827         | 395             | 74             | 16296             | 525                         | 20.3                 |
| JUN    | 17800         | 295             | 127            | 18222             | 607                         | 27.0                 |
| JUL    | 19080         | 266             | 249            | 19595             | 632                         | 24.0                 |
| AUG    | 17954         | 321             | 166            | 18441             | 594                         | 21.1                 |
| SEP    | 14897         | 331             | 177            | 15405             | 513                         | 20.3                 |
| OCT    | 13207         | 361             | 77             | 13645             | 440                         | 13.9                 |
| NOV    | 11692         | 322             | 25             | 12039             | 401                         | 11.2                 |
| DEC    | 11090         | 201             | 1              | 11292             | 364                         | 12.2                 |
| ANNUAL | 166729        | 4223            | 1082           | 172034            | 471                         | 17.4                 |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 18.0

CROSSING: Bluewater Bridge

LOCATION: From Port Huron, Michigan to Sarnia, Ontario

DATA: Inbound Traffic Only YEAR: 1990

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|----------------------|
| JAN    | 150995        | 21116           | 25             | 172136            | 5552                        | 56.5                 |
| FEB    | 136347        | 21520           | 30             | 157897            | 5639                        | 56.0                 |
| MAR    | 171366        | 25835           | 33             | 197234            | 6362                        | 52.2                 |
| APR    | 178943        | 26180           | 357            | 205480            | 6849                        | 54.3                 |
| MAY    | 201846        | 27500           | 446            | 229792            | 7412                        | 42.5                 |
| JUN    | 214593        | 27757           | 573            | 242923            | 8097                        | 46.1                 |
| JUL    | 259361        | 23588           | 532            | 283481            | 9144                        | 44.6                 |
| AUG    | 270268        | 25935           | 484            | 296687            | 9570                        | 44.5                 |
| SEP    | 214688        | 25930           | 315            | 240933            | 8031                        | 42.8                 |
| OCT    | 214218        | 27768           | 187            | 242173            | 7812                        | 35.7                 |
| NOV    | 210803        | 24765           | 19             | 235587            | 7852                        | 30.2                 |
| DEC    | 198148        | 18298           | 54             | 216500            | 6983                        | 31.6                 |
| ANNUAL | 2421576       | 296192          | 3055           | 2720823           | 7454                        | 39.6                 |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 19.5

CROSSING: Sault Ste. Marie International Bridge

LOCATION: From Sault Ste Marie, Mich. to Sault Ste Marie, Ont.

Inbound Traffic Only YEAR: 1990 DATA:

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|-----------------------------|
| JAN    | 101654        | 2577            | 754            | 104985            | 3386                        | 18.1                        |
| FEB    | 99514         | 3000            | 1183           | 103697            | 3703                        | 16.3                        |
| MAR    | 115618        | 3502            | 384            | 119504            | 3854                        | 15.8                        |
| APR    | 111603        | 3207            | 77             | 114887            | 3829                        | 13.9                        |
| MAY    | 133911        | 5128            | 747            | 139786            | 4509                        | 21.5                        |
| JUN    | 146491        | 4040            | 1086           | 151617            | 5053                        | 27.8                        |
| JUL    | 172673        | 3845            | 1583           | 178101            | 5745                        | 24.4                        |
| AUG    | 156175        | 2748            | 1675           | 160598            | 5180                        | 32.6                        |
| SEP    | 146025        | 2539            | 381            | 148945            | 4964                        | 26.1                        |
| OCT    | 139145        | 2909            | 400            | 142454            | 4595                        | 19.7                        |
| NOV    | 122960        | 2272            | 67             | 125299            | 4176                        | 15.8                        |
| DEC    | 121908        | 1963            | 11             | 123882            | 3996                        | 15.5                        |
| ANNUAL | 1567677       | 37730           | 8348           | 1613755           | 4421                        | 21.4                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 12.5

CROSSING: Bluewater Ferry

LOCATION: From Marine City, Michigan to Sombra, Ontario

Inbound Traffic Only YEAR: 1990 DATA:

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|-----------------------------|
| JAN    | 2573          | 176             | 0              | 2749              | 88                          | 32.3                        |
| FEB    | 3878          | 268             | 6              | 4152              | 148                         | 34.2                        |
| MAR    | 6229          | 386             | 3              | 6618              | 213                         | 25.7                        |
| APR    | 5952          | 306             | 36             | 6294              | 209                         | 21.1                        |
| MAY    | 6967          | 445             | 40             | 7452              | 240                         | 36.7                        |
| JUN    | 7220          | 376             | 20             | 7616              | 253                         | 37.2                        |
| JUL    | 7775          | 305             | 95             | 8175              | 263                         | 37.2                        |
| AUG    | 10074         | 293             | 33             | 10400             | 335                         | 29.7                        |
| SEP    | 6584          | 311             | 20             | 6915              | 230                         | 39.0                        |
| OCT    | 5842          | 259             | 22             | 6123              | 197                         | 36.1                        |
| NOV    | 5592          | 268             | 5              | 5865              | 195                         | 24.7                        |
| DEC    | 9197          | 235             | 9              | 9441              | 304                         | 30.1                        |
| ANNUAL | 77883         | 3628            | 289            | 81800             | 224                         | 32.1                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 45.5

CROSSING: Walpole Island Ferry

LOCATION: From Algonac, Michigan to Walpole Island, Ontario

Inbound Traffic Only DATA: YEAR: 1990

|        | · · · · · · · · · · · · · · · · · · · | ,               |                |                |                             |                             |
|--------|---------------------------------------|-----------------|----------------|----------------|-----------------------------|-----------------------------|
| MONTH  | TOTAL<br>CARS                         | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
| JAN    | 2949                                  | 0               | 0              | 2949           | 95                          | 27.5                        |
| FEB    | 2689                                  | 0               | 0              | 2689           | 96                          | 28.2                        |
| MAR    | 4851                                  | 0               | 0              | 4851           | 156                         | 20.1                        |
| APR    | 4932                                  | 0               | 3              | 4935           | 164                         | 24.9                        |
| MAY    | 6162                                  | 0               | 4              | 6166           | 198                         | 22.8                        |
| JUN    | 5145                                  | 0               | 3              | 5148           | 171                         | 31.3                        |
| JUL    | 6733                                  | 0               | 8              | 6741           | 217                         | 36.0                        |
| AUG    | 8745                                  | 0               | 5              | 8750           | 282                         | 28.8                        |
| SEP    | 8641                                  | 0               | 13             | 8654           | 288                         | 31.7                        |
| OCT    | 7866                                  | 0               | 9              | 7875           | 254                         | 28.9                        |
| NOV    | 7120                                  | 0               | 14             | 7134           | 237                         | 24.9                        |
| DEC    | 7140                                  | 0               | 4              | 7144           | 230                         | 18.1                        |
| ANNUAL | 72973                                 | 0               | 63             | 73036          | 200                         | 27.1                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 53.9

CROSSING: Windsor (Tunnel only)

LOCATION: From Detroit, Michigan to Windsor, Ontario

Inbound Traffic Only YEAR: 1990 DATA:

| MONTH  | TOTAL<br>CARS | TOTAL<br>TRUCKS | TOTAL<br>OTHER | TOTAL<br>VEHICLES | AVERAGE<br>DAILY<br>TRAFFIC | FOREIGN<br>COMPONENT<br>(%) |
|--------|---------------|-----------------|----------------|-------------------|-----------------------------|-----------------------------|
| JAN    | 240612        | 11792           | 0              | 252404            | 8142                        | 47.0                        |
| FEB    | 217626        | 10529           | , 0            | 228155            | 8148                        | 47.6                        |
| MAR    | 269765        | 11224           | 0              | 280989            | 9064                        | 48.2                        |
| APR    | 264464        | 10727           | 0              | 275191            | 9173                        | 49.5                        |
| MAY    | 286663        | 13611           | 0              | 300274            | 9686                        | 47.5                        |
| JUN    | 274168        | 10859           | 0              | 285027            | 9500                        | 51.9                        |
| JUL    | 304601        | 8620            | 0              | 313221            | 10103                       | 54.6                        |
| AUG    | 322811        | 10519           | 0              | <b>3</b> 33330    | 10752                       | 51.9                        |
| SEP    | 278786        | 9913            | 0              | <b>2</b> 88699    | 9623                        | 45.7                        |
| OCT    | 281855        | 11122           | 0              | 292977            | 9450                        | 43.4                        |
| NOV    | 284102        | 11007           | 0              | 295109            | 9836                        | 44.3                        |
| DEC    | 281513        | 9551            | 0              | 291064            | 9389                        | 44.8                        |
| ANNUAL | 3306966       | 129474          | 0              | 3436440           | 9415                        | 48.1                        |

PERCENT CHANGE OVER PREVIOUS YEAR (AADT) + 8.6

Service Centres



## **Service Centres**

There are twenty-three service centres located along Highway 400 and 401. Traffic is counted on the highway section and service centre entrance as part of the inventory Count Program. Since the service centres are located on divided highways, it is assumed that one half (assuming directional split of 50/50) of the highway traffic has access. It should be noted that the "1/2 AADT of Highway Volume" includes the "AADT Service Centre Ramp" volume.

The Site No. corresponds to the number on the Service Centre map which refers to the actual number of each Service Centre. This is for easy reference for both internal and external users.

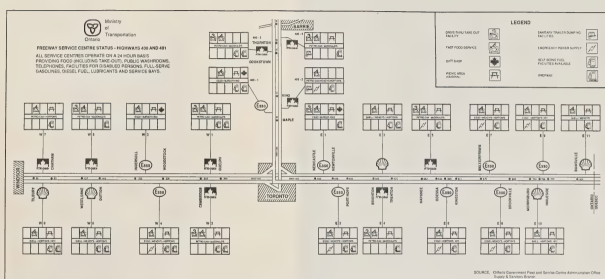
The HPO No., for internal use only, indicates the highway, station and ramp number of each Service Centre and is taken from the Inventory Count Management System.

The LHRS/Offset No., also for internal use, is a common referencing system to facilitate the identification of any location within the highway network, used for the purpose of data collection, processing and storage.

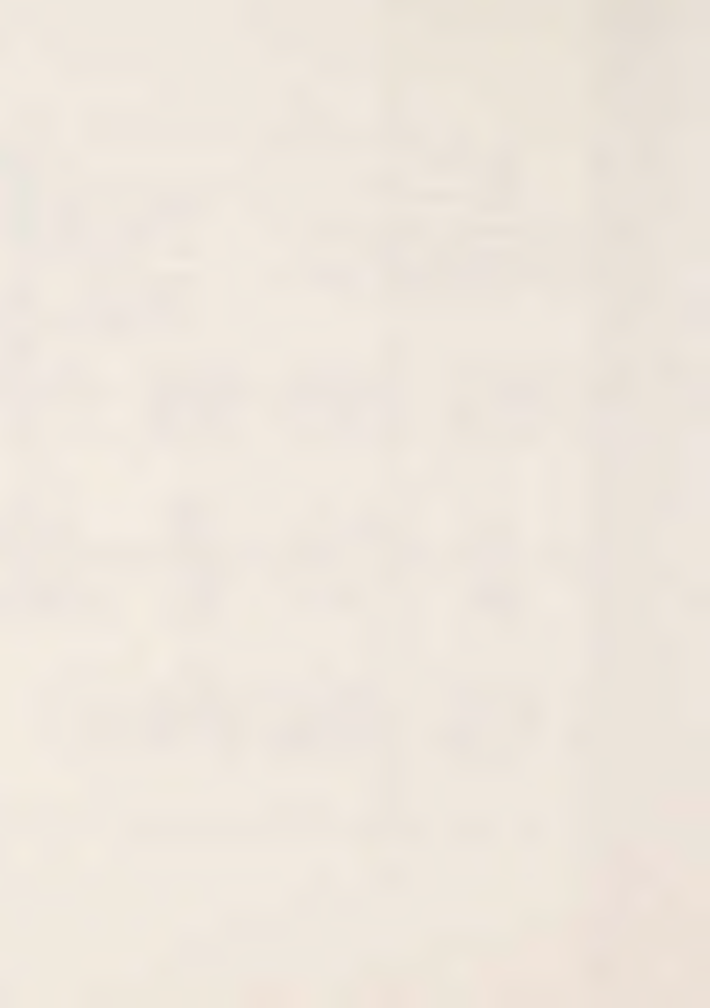
Traffic volume data is gathered annually for the Fleet and Service Centre Administration Office and the major oil companies to assist in the analysis of major initiatives such as the conversion of restaurants and expansion of facilities or services. Since 1984, the service centres which have converted to fast food outlets continue to show an increase in traffic volumes.

Also included is a chart with the locations of all the Service Centres on Highway 400 and 401 containing the information on facilities and services available at each location, e.g. gift shops, fast food services, etc.





Supply & Services Branch



HIGHWAY 400 - South Bound

ESS0

Between IC 35 - Major MacKenzie Drive and IC 43 - King City Road

SITE #: 400-1 HPO: 400 130 93

LHRS/OFFSET: 46827 3.6

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 23,200                       | 1,050             | 4.5                     |
| 1985 | 24,000                       | 1,900             | 7.9                     |
| 1986 | 25,700                       | 2,000             | 7.8                     |
| 1987 | 27,000                       | 2,150             | 8.0                     |
| 1988 | 27,700                       | 1,950             | 7.0                     |
| 1989 | 32,100                       | 2,000             | 6.2                     |
| 1990 | 31,300                       | 2,000             | 6.4                     |

HIGHWAY 400 - North Bound

PETRO-CANADA

Between IC 35 - Major McKenzie Drive and IC 43 - King City Road

SITE #: 400-2

HPO: 400 130 92 LHRS/OFFSET: 46827 5.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 23,200                       | 1,850             | 8.0                     |
| 1985 | 24,000                       | 1,700             | 7.1                     |
| 1986 | 25,700                       | 1,800             | 7.0                     |
| 1987 | 27,000                       | 1,950             | 7.2                     |
| 1988 | 27,700                       | 2,000             | 7.2                     |
| 1989 | 32,100                       | 1,800             | 5.6                     |
| 1990 | 31,300                       | 1,650             | 5.3                     |

## HIGHWAY 400 - South Bound

PETRO-CANADA

At IC 75 - Highway 89

SITE #: 400-3 HPO: 400 170 703 LHRS/OFFSET: 46860 0.1

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 14,825                       | 900               | 6.1                     |
| 1985 | 16,850                       | 1,200             | 7.1                     |
| 1986 | 16,225                       | 1,450             | 8.9                     |
| 1987 | 18,225                       | 1,800             | 9.9                     |
| 1988 | 18,650                       | 1,850             | 9.9                     |
| 1989 | 22,450                       | 1,700             | 7.6                     |
| 1990 | 22,500                       | 1,700             | 7.6                     |

HIGHWAY 400 - North Bound

PETRO-CANADA

Between IC 85 - Innisfil Beach Road and IC 94 - Highway 27 SITE #: 400-4 HPO: 400 180 704 LHRS/OFFSET: 46875 1.6

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 14,375                       | 1,050             | 7.3                     |
| 1985 | 15,425                       | 1,400             | 9.1                     |
| 1986 | 16,000                       | 1,600             | 10.0                    |
| 1987 | 18,000                       | 1,750             | 9.7                     |
| 1988 | 18,000                       | 1,900             | 10.6                    |
| 1989 | 23,250                       | 2,400             | 10.3                    |
| 1990 | 22,800                       | 2,100             | 9.2                     |

## HIGHWAY 401 - West Bound

SHELL

Between Ontario/Quebec Boundary and IC 825 - Curry Hill Road SITE #: E11 HPO: 401 20 960 LHRS/OFFSET: 47200 1.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 5,875                        | 1,100             | 18.7                    |
| 1985 | 6,250                        | 900               | 14.4                    |
| 1986 | 6,900                        | 1,200             | 17.4                    |
| 1987 | 6,550                        | 1,050             | 16.0                    |
| 1988 | 6,800                        | 1,100             | 16.2                    |
| 1989 | 6,200                        | 1,300             | 21.0                    |
| 1990 | 7,100                        | 1,250             | 17.6                    |

HIGHWAY 401 - West Bound

ESS0

Between IC 770 - Dickinson Road SITE #: E9 and IC 758 - Upper Canada Road HPO: 401 70 962

LHRS/OFFSET: 47280 0.3

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
|      | 4,775                        | 900               | 18.8                    |
| 1984 | 4,773                        | 1,000             | 20.2                    |
| 1985 |                              | 1,100             | 20.2                    |
| 1986 | 5,450                        | 1,100             | 19.0                    |
| 1987 | 5,800                        | 1,000             | 16.1                    |
| 1988 | 6,225                        |                   | 19.5                    |
| 1989 | 5,650                        | 1,100             |                         |
| 1990 | 6,400                        | 1,500             | 23.4                    |

#### HIGHWAY 401 - East Bound

SHELL

SITE #: E10

Between IC 758 - Upper Canada Road and IC 750 - Highway 31

HPO: 401 75 961 LHRS/OFFSET: 47290 0.3

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 4,725                        | 950               | 20.1                    |
| 1985 | 5,000                        | 1,250             | 25.0                    |
| 1986 | 5,500                        | 1,000             | 18.2                    |
| 1987 | 5,850                        | 1,250             | 21.4                    |
| 1988 | 6,155                        | 1,250             | 20.3                    |
| 1989 | 6,300                        | 1,400             | 22.2                    |
| 1990 | 7,200                        | 1,600             | 22.2                    |

#### HIGHWAY 401 - East Bound

ESS0

Between IC 685 - Thousand Islands Parkway SITE #: E8 and IC 675 - Mallorytown Road HPO: 401 137 963

LHRS/OFFSET: 47354 0.1

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 5,400                        | 1,050             | 19.4                    |
| 1985 | 5,500                        | 1,150             | 20.9                    |
| 1986 | 6,000                        | 1,200             | 20.0                    |
| 1987 | 6,300                        | 1,250             | 19.8                    |
| 1988 | 7,275                        | 1,400             | 19.2                    |
| 1989 | 8,150                        | 1,400             | 17.2                    |
| 1990 | 9,000                        | 1,600             | 17.8                    |

#### HIGHWAY 401 - West Bound

ESS0

Between IC 685 - Thousand Islands Parkway SITE #: E7 and IC 675 - Mallorytown Road HPO: 401 137 964 LHRS/OFFSET: 47354 0.2

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 5,400                        | 1,150             | 21.3                    |
| 1985 | 5,500                        | 1,250             | 22.7                    |
| 1986 | 6,000                        | 1,300             | 21.7                    |
| 1987 | 6,300                        | 1,350             | 21.4                    |
| 1988 | 7,275                        | 1,350             | 18.6                    |
| 1989 | 8,150                        | 1,450             | 17.8                    |
| 1990 | 9,000                        | 1,700             | 18.9                    |

HIGHWAY 401 - East Bound

ESS0

Between IC 611 - Highway 38 and IC 599 - Wilton Road

SITE #: E6 HPO: 401 190 965

LHRS/OFFSET: 47420 5.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 8,025                        | 1,350             | 16.8                    |
| 1985 | 8,300                        | 1,400             | 16.9                    |
| 1986 | 8,800                        | 1,400             | 15.9                    |
| 1987 | 10,500                       | 1,450             | 13.8                    |
| 1988 | 10,875                       | 1,500             | 13.8                    |
| 1989 | 11,600                       | 1,500             | 12.9                    |
| 1990 | 11,600                       | 1,800             | 15.5                    |

## HIGHWAY 401 - West Bound

PETRO-CANADA

Between IC 593 - Hwy 133/Camden East Road SITE #: E5 and IC 582 - Palace Road HPO: 401 215 966 LHRS/OFFSET: 47430 5.0

LHRS/OFFSET: 47430 5.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 7,875                        | 900               | 11.4                    |
| 1985 | 7,750                        | 1,000             | 12.9                    |
| 1986 | 8,400                        | 1,100             | 13.1                    |
| 1987 | 9,150                        | 1,100             | 12.0                    |
| 1988 | 9,400                        | 1,150             | 12.2                    |
| 1989 | 10,900                       | 1,200             | 11.0                    |
| 1990 | 11,300                       | 1,500             | 13.3                    |

## HIGHWAY 401 - East Bound

PETRO-CANADA

Between IC 522 - Wooler Road and IC 509 - Highway 30

SITE #: E4

HPO: 401 270 95 LHRS/OFFSET: 47494 3.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 9,350                        | 1,400             | 15.0                    |
| 1985 | 9,450                        | 2,000             | 21.2                    |
| 1986 | 9,600                        | 2,100             | 21.9                    |
| 1987 | 10,000                       | 2,450             | 24.5                    |
| 1988 | 10,575                       | 2,350             | 22.2                    |
| 1989 | 12,500                       | 2,000             | 16.0                    |
| 1990 | 11,300                       | 1,900             | 16.8                    |

## HIGHWAY 401 - West Bound

SHELL

SITE #: E3

Between IC 522 - Wooler Road and IC 509 - Highway 30

HPO: 401 270 96 LHRS/OFFSET: 47494 2.8

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 9,350                        | 2,000             | 21.4                    |
| 1985 | 9,450                        | 1,800             | 19.0                    |
| 1986 | 9,600                        | 2,000             | 20.8                    |
| 1987 | 10,000                       | 2,550             | 25.5                    |
| 1988 | 10,575                       | 2,800             | 26.5                    |
| 1989 | 12,500                       | 3,000             | 24.0                    |
| 1990 | 11,300                       | 2,850             | 25.2                    |

HIGHWAY 401 - East Bound

ESS0

Between IC 456 - Wesleyville Road and IC 448 - Newtonville Road SITE #: E2 HPO: 401 315 95 LHRS/OFFSET: 47555 4.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 12,550                       | 2,000             | 15.9                    |
| 1985 | 13,300                       | 2,050             | 15.4                    |
| 1986 | 13,650                       | 1,950             | 14.3                    |
| 1987 | 16,600                       | 2,950             | 17.8                    |
| 1988 | 17,225                       | 3,150             | 18.3                    |
| 1989 | 18,450                       | 3,200             | 17.3                    |
| 1990 | 17,850                       | 3,900             | 21.8                    |

## HIGHWAY 401 - West Bound

ESS0

Between IC 448 - Newtonville Road

and IC 440 - Mill Street

HPO: 401 320 96 LHRS/OFFSET: 47560 4.0

SITE #: E1

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 12,050                       | 2,300             | 19.1                    |
| 1985 | 13,000                       | 2,500             | 19.2                    |
| 1986 | 13,450                       | 2,650             | 19.7                    |
| 1987 | 15,000                       | 3,350             | 22.3                    |
| 1988 | 15,600                       | 2,700             | 17.3                    |
| 1989 | 17,500                       | 2,650             | 15.1                    |
| 1990 | 18,600                       | 2,700             | 14.5                    |

## HIGHWAY 401 - West Bound

PETRO-CANADA

Between IC 299 - Highway 6

SITE #: W1

and IC 282 - Waterloo/Wellington Road 33 HPO:401 647 96

LHRS/OFFSET: 47723 5.5

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 17,750                       | 2,000             | 11.3                    |
| 1985 | 19,700                       | 2,250             | 11.4                    |
| 1986 | 19,950                       | 2,350             | 11.8                    |
| 1987 | 21,000                       | 2,550             | 12.1                    |
| 1988 | 26,550                       | 2,800             | 10.5                    |
| 1989 | 29,050                       | 3,800             | 13.1                    |
| 1990 | 29,500                       | 3,750             | 12.7                    |

## HIGHWAY 401 - East Bound

PETRO-CANADA

Between IC 299 - Highway 6

 veen
 IC 299 - Highway 6
 SITE #: W2

 and
 IC 282 - Waterloo/Wellington Road 33
 HPO:401 647 95

LHRS/OFFSET: 47723 6.1

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 17,750                       | 2,000             | 11.3                    |
| 1985 | 19,700                       | 2,050             | 10.4                    |
| 1986 | 19,950                       | 2,200             | 11.0                    |
| 1987 | 21,000                       | 2,450             | 11.7                    |
| 1988 | 26,550                       | 2,850             | 10.7                    |
| 1989 | 29,050                       | 3,600             | 12.4                    |
| 1990 | 29,500                       | 3,700             | 12.5                    |

HIGHWAY 401 - West Bound

ESS0

Between IC 230 - Sweaburg Road and IC 222 - Oxford Road 6

SITE #: W3 HPO: 401 735 987

LHRS/OFFSET: 47784 6.3

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |  |
|------|------------------------------|-------------------|-------------------------|--|
| 1984 | 13,350                       | 1,700             | 12.7                    |  |
| 1985 | 13,450                       | 2,300             | 17.1                    |  |
| 1986 | 14,200                       | 2,450             | 17.3                    |  |
| 1987 | 15,500                       | 2,800             | 18.1                    |  |
| 1988 | 17,375                       | 2,850             | 16.4                    |  |
| 1989 | 18,700                       | 2,850             | 15.2                    |  |
| 1990 | 18,900                       | 3,400             | 18.0                    |  |

## HIGHWAY 401 - East Bound

ESS0

Between IC 230 - Sweaburg Road and IC 222 - Oxford Road 6 HPO: 401 735 988 LHRS/OFFSET: 47784 5.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 13,350                       | 1,900             | 14.2                    |
| 1985 | 13,450                       | 2,150             | 16.0                    |
| 1986 | 14,200                       | 2,050             | 14.4                    |
| 1987 | 15,500                       | 2,300             | 14.8                    |
| 1988 | 17,375                       | 2,550             | 14.7                    |
| 1989 | 18,700                       | 3,100             | 16.6                    |
| 1990 | 18,900                       | 3,300             | 17.5                    |

HIGHWAY 401 - West Bound

PETRO-CANADA

Between IC 149 - Currie Road and IC 137 - Highway 76

SITE #: W5 HPO: 401 770 989 LHRS/OFFSET: 47850 3.0

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 7,625                        | 1,400             | 18.4                    |
| 1985 | 7,700 1,900                  |                   | 24.7                    |
| 1986 | 7,700                        | 2,050             | 26.6                    |
| 1987 | 8,300                        | 2,250             | 27.1                    |
| 1988 | 8,850                        | 2,300             | 26.0                    |
| 1989 | 8,900                        | 2,300             | 25.8                    |
| 1990 | 9,000                        | 2,200             | 24.4                    |

#### HIGHWAY 401 - East Bound

SHELL

Between IC 149 - Currie Road SILE #: "00 and IC 137 - Highway 76 HPO: 401 770 990 LHRS/OFFSET: 47850 3.1

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 7,625                        | 1,450             | 19.0                    |
| 1985 | 7,700                        | 1,400             | 18.2                    |
| 1986 | 7,700                        | 1,450             | 18.8                    |
| 1987 | 8,300                        | 2,200             | 26.5                    |
| 1988 | 8,850                        | 2,200             | 24.9                    |
| 1989 | 8,900                        | 2,400             | 27.0                    |
| 1990 | 9,000                        | 2,300             | 25.6                    |

#### HIGHWAY 401 - West Bound

PETRO-CANADA

Between IC 63 - E. Jct Highway 2, Tilbury SITE #: W7 and IC 56 - W. Jct Highway 2, Tilbury HPO: 401 910 991 LHRS/OFFSET: 47940 0.6

| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
|------|------------------------------|-------------------|-------------------------|
| 1984 | 5,900                        | 1,050             | 17.8                    |
| 1985 | 5,950                        | 1,200             | 20.2                    |
| 1986 | 6,150                        | 1,200             | 19.5                    |
| 1987 | 6,500                        | 1,250             | 19.2                    |
| 1988 | 7,050                        | 1,050             | 14.9                    |
| 1989 | 8,100                        | 1,300             | 16.0                    |
| 1990 | 8,200                        | 1,300             | 15.9                    |

## HIGHWAY 401 - East Bound

SHELL

Between IC 63 - E. Jct Highway 2, Tilbury SITE #: W8 and IC 56 - W. Jct Highway 2, Tilbury HPO: 401 910 992 LHRS/OFFSET: 47940 0.5

|      | T                            |                   |                         |
|------|------------------------------|-------------------|-------------------------|
| YEAR | 1/2 AADT<br>OF HWY<br>VOLUME | AADT<br>S.C. RAMP | % OF<br>HIGHWAY<br>AADT |
| 1984 | 5,900                        | 900               | 15.3                    |
| 1985 | 5,950                        | 900               | 15.1                    |
| 1986 | 6,150                        | 1,025             | 16.7                    |
| 1987 | 6,500                        | 1,250             | 19.2                    |
| 1988 | 7,050                        | 1,600             | 22.7                    |
| 1989 | 8,100                        | 2,000             | 24.7                    |
| 1990 | 8,200                        | 1,900             | 23.2                    |

# **Appendices**

- a. Glossary
- b. Adjustment Factor Tables
- c. Correspondence Regarding AmbassadorBridge Border Crossing Data.



#### GLOSSARY

Adjustment Factors AADT/AWD or AADT/ADT. Factors used to estimate

AADT from short-term manual or machine count data.

AADT Annual Average Daily Traffic; defined as the average

twenty-four hour, two way traffic for the period

January 1st to December 31st.

ADT Average Daily Traffic; defined as the average twenty

four hour, two way traffic for the specified period,

weekend included.

AWD Average Weekday Traffic; defined as the average

twenty-four hour, two way traffic for the specified period. Weekends and Statutory holidays are

excluded.

DHV Design Hour Volume; defined as the 30th highest

hourly volume of the year measured at a PCS location.

Directional Split Defined as a measure of the division of traffic in

opposing flows.

Foreign Component % Defined as the number of vehicles without a Canadian

licence plate entering Ontario; expressed as a percent

of total vehicles.

Highway Section Defined as a length of highway which has similar

traffic volumes, seasonal variation, and related traffic

characteristics.

Ferry Departures Defined as the number of sailings or crossings made

by a ferry.

Seasonal Variation Factors ADT/AADT and AWD/AADT. Indicates the relationship

of traffic volumes to the AADT for the specified time

period.

A.W.D. ADJUSTMENT FACTORS FOR USE IN 1991

|             | PATTERN TYPE<br>AND P.C.S.#  |              |              |              |              |      | JUN1<br>JUN2 |            |            |              | OCT1<br>OCT2 |              | DEC1<br>DEC2 |
|-------------|------------------------------|--------------|--------------|--------------|--------------|------|--------------|------------|------------|--------------|--------------|--------------|--------------|
| C<br>O<br>M | URBAN COMM.<br>34,74,75      | .99          | .98          | .94          | .93          | .90  | .89          | .89        | .88        | .88          | .92          | .97          | .96          |
| M<br>U<br>T | 1 - 0 - 0 11 - 11 - 11       | 1.05         | 1.02         |              | .97          | .89  | .84          | .84        | .83        | .87          | .90          | .89          | . 95<br>. 95 |
| E<br>R      |                              |              | 1.16         |              |              | .96  | .93          | .91        | .91        | .96          |              | .99          | 1            |
| I           | INTERMEDIATE<br>COMMUTER 30  | 1.16         | 1.13         |              |              | .96  | .93          | .89        | .89        |              | .95<br>1.01  |              |              |
| T<br>E<br>R | COMMUTER REC. 37             | 1.20<br>1.18 | 1.15         |              |              |      | .96          | .85        |            | .98          |              |              |              |
|             | INTER. REC.<br>4,32,35,43,91 | 1.49         |              |              |              |      |              | .94        |            | 1.07         |              |              |              |
| I<br>A<br>T |                              | 1.26<br>1.26 |              |              |              |      |              | .85        |            | .99<br>1.02  |              |              |              |
| 1 -         | INTERMEDIATE<br>TOURIST 27   | 1.37         | 1.29         |              |              |      | .95<br>.87   | .80<br>.76 | .76<br>.79 |              | .96<br>1.02  |              |              |
| T<br>O<br>U | LOW TOURIST 33,47            | 1.44         |              |              |              |      | .88<br>.79   | .72<br>.71 | .71<br>.74 |              | .93<br>1.08  |              |              |
| R<br>I<br>S |                              | 1.62<br>1.69 |              |              |              |      | .79<br>.67   | .52<br>.54 | .61        | .95<br>1.04  | 1.12         |              |              |
| 1 1         | HIGH TOURIST 68              | 2.62<br>2.71 | 2.63<br>2.47 | 2.07<br>1.89 | 1.79<br>1.57 | 1.19 | .71<br>.54   | .52<br>.50 | .58        | 1.06<br>1.32 | 1.43         | 1.90<br>1.96 | 1.76<br>2.25 |
| R           | LOW REC. 5,86                | 2.08<br>2.03 |              |              |              |      |              |            |            |              |              |              |              |
| 1 1         |                              | 2.76<br>2.62 |              |              |              |      |              | .77<br>.69 |            | 1.12         |              |              |              |
|             |                              | 2.20         |              |              |              |      |              | .69        |            |              |              |              |              |

A.W.D. ADJUSTMENT FACTORS FOR USE IN 1991 

| U | RAMP 24,4  | 14  | .96 |      |  |     | .88        |      | .88 |      | .91 |
|---|------------|-----|-----|------|--|-----|------------|------|-----|------|-----|
|   | KALADAR 4  | - 1 |     |      |  |     | .93        | <br> |     |      |     |
| S | MASSEY     | - 1 |     | 1.41 |  |     | .75<br>.71 |      |     |      |     |
| ٠ | BURLINGTON | - 1 |     | 1.24 |  | .90 | .81        |      |     | 1.02 |     |

A.D.T. ADJUSTMENT FACTORS FOR USE IN 1991

|                            | Ť                            |              |              | <br> |              |            |            |            |              |              |              |              |
|----------------------------|------------------------------|--------------|--------------|------|--------------|------------|------------|------------|--------------|--------------|--------------|--------------|
|                            | PATTERN TYPE<br>AND P.C.S.#  |              |              |      | MAY1<br>MAY2 |            |            |            | SEP1<br>SEP2 |              | NOV1<br>NOV2 | DEC1<br>DEC2 |
| C<br>O<br>M<br>M<br>U<br>T | URBAN COMM.<br>34,74,75      |              | 1.06<br>1.02 | 1.00 | .96<br>.95   | .96        | .95<br>.96 | .94        |              |              | 1.03<br>1.05 |              |
|                            | SUBURBAN<br>COMMUTER 22      | 1.15         | 1.13         |      | .94          | .89        | .91        | .90        | .93          | .96          |              | 1.04         |
| E<br>R                     | COMMUTER<br>31,45,77,90      |              | 1.20<br>1.16 | 1.03 | .97          | .93        | .91        | .90        | .96          |              | 1.01         |              |
| I                          | INTERMEDIATE<br>COMMUTER 30  |              | 1.18<br>1.16 | 1.02 | .96          | .92        | .88        | .88        |              |              | 1.06<br>1.06 |              |
| T<br>E<br>R                | COMMUTER<br>REC. 37          | 1.20         | 1.17         |      | .97          | .90        | .78        | .82        |              |              | 1.05<br>1.07 |              |
| M<br>E<br>D                | INTER. REC.<br>4,32,35,43,91 | 1.39<br>1.35 |              |      | .99          | .93        | .82<br>.79 | .80        |              |              | 1.07<br>1.13 |              |
| I<br>A<br>T                | COM. TOURIST REC. 2          | 1.26<br>1.24 | 1.29         |      | 1.00         | .95        | .82        | .80        |              |              | 1.09         |              |
| Ē                          | INTERMEDIATE TOURIST 27      |              | 1.36<br>1.30 |      |              | .97        | .76<br>.73 | .76<br>.77 |              |              | 1.03         |              |
| T<br>O<br>U                | LOW TOURIST 33,47            | 1.46         |              |      | 1.02         | .84        | .70<br>.69 | .70<br>.72 |              |              | 1.21<br>1.33 |              |
| R<br>I<br>S                | TOURIST 69                   | 1.65<br>1.72 | 1.63<br>1.56 |      |              | .78<br>.63 | .51<br>.53 | .59        |              |              | 1.49         |              |
| T                          | HIGH TOURIST 68              | 2.70<br>2.70 |              |      | .91<br>.59   | .56        | .48        | .56        | .96<br>1.23  | 1.40<br>1.53 | 1.75<br>2.13 | 1.98         |
| R                          |                              | 1.86<br>1.74 |              |      | 1.09         | .86<br>.76 | .60        | .58        |              |              | 1.38<br>1.54 |              |
|                            | RECREATION 36                | 2.34<br>2.11 |              |      | 1.12         | .87        | .59        | .56<br>.58 |              |              | 1.32         |              |
|                            | HIGH REC.                    | 2.06<br>1.99 |              |      | 1.12         | .86        | .53<br>.51 |            |              |              | 1.44         | ,            |
|                            |                              |              |              |      |              |            |            |            |              |              |              |              |

A.D.T. ADJUSTMENT FACTORS FOR USE IN 1991 

| U<br>N<br>C<br>L<br>A<br>S<br>S | RAMP 24,   | 44 | 1.05         | 1.06         | 1.03         | .98          | .94  | .95 |     | .99        |     |      |      |      |
|---------------------------------|------------|----|--------------|--------------|--------------|--------------|------|-----|-----|------------|-----|------|------|------|
|                                 | KALADAR    | 41 | 1.68         | 1.40         | 1.36<br>1.35 | 1.32<br>1.23 | 1.05 | .94 | .75 | .67        | .97 | 1.08 | 1.17 | 1.55 |
|                                 | MASSEY     | 49 | 1.56<br>1.46 | 1.39<br>1.39 | 1.21         | 1.20         | 1.02 | .92 | .72 | .69        | .89 | .94  | 1.19 | 1.38 |
|                                 | BURLINGTON | 50 | 1.35         | 1.32         | 1.22         | 1.18         | .93  | .89 | .82 | .79<br>.79 | .88 | .94  | 1.04 | 1.09 |

<sup>\*</sup> AVERAGE OF 3 YEARS: 1988, 1989, 1990 \*\* A.A.D.T. = A.D.T. \* FACTOR

S.A.D.T., S.A.W.D.T., W.A.D.T. AND D.H.V. FACTORS FOR 1991

|             | PATTERN                               | PCS            | MULTIPLY A.A.D.T. BY |       |      |       |  |  |  |  |
|-------------|---------------------------------------|----------------|----------------------|-------|------|-------|--|--|--|--|
|             | TYPE                                  | #              | SADT                 | SAWDT | WADT | DHV % |  |  |  |  |
| C<br>O<br>M | URBAN<br>COMMUTER                     | 34,74<br>75    | 1.07                 | 1.16  | .95  | 9.3   |  |  |  |  |
| M<br>Ü<br>T | SUBURBAN<br>COMMUTER                  | 22             | 1.10                 | 1.20  | .89  | 11.9  |  |  |  |  |
| E<br>R      | COMMUTER                              | 31,45<br>77,90 | 1.11                 | 1.11  | .90  | 9.8   |  |  |  |  |
| I           | INTERMEDIATE<br>COMMUTER              | 30             | 1.14                 | 1.12  | .89  | 10.1  |  |  |  |  |
| T<br>E<br>R | COMMUTER<br>RECREATION                | 37             | 1.24                 | 1.15  | .90  | 10.4  |  |  |  |  |
| M<br>E<br>D | INTERMEDIATE 4,32,35 RECREATION 43,91 |                | 1.27                 | 1.11  | .82  | 12.7  |  |  |  |  |
| I<br>A<br>T | COM. TOURIST RECREATION               | 2              | 1.25                 | 1.18  | .87  | 9.7   |  |  |  |  |
|             | INTERMEDIATE<br>TOURIST               | 27             | 1.27                 | 1.24  | .84  | 12.3  |  |  |  |  |
| T<br>O<br>U | LOW<br>TOURIST                        | 33,47          | 1.46                 | 1.40  | .73  | 13.0  |  |  |  |  |
| R<br>I<br>S | TOURIST                               | 69             | 1.82                 | 1.74  | .62  | 17.4  |  |  |  |  |
|             | HIGH<br>TOURIST                       | 68             | 2.00                 | 1.80  | . 45 | 21.5  |  |  |  |  |
| R           | LOW<br>RECREATION                     | 5,86           | 1.75                 | 1.39  | .63  | 22.2  |  |  |  |  |
| E<br>C      | RECREATION                            | 36             | 1.87                 | 1.45  | .54  | 20.3  |  |  |  |  |
|             | HIGH<br>RECREATION                    | 28             | 1.84                 | 1.46  | .59  | 26.2  |  |  |  |  |

S.A.D.T., S.A.W.D.T., W.A.D.T. AND D.H.V. FACTORS FOR 1991

| UN  | RAMP       | 24,44 | 1.02 | 1.15 | .96 | 10.3 |
|-----|------------|-------|------|------|-----|------|
| CLA | KALADAR    | 41    | 1.51 | 1.18 | .71 | 23.2 |
| S   | MASSEY     | 49    | 1.45 | 1.38 | .76 | 13.5 |
|     | BURLINGTON | 50    | 1.26 | 1.28 | .81 | 10.4 |



